# BULLETIN

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# NATIONAL RESEARCH COUNCIL

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# LIST OF SEISMOLOGICAL STATIONS OF THE WORLD

### SECOND EDITION

Compiled under the auspices of the Section of Seismology of the American Geophysical Union with the Cooperation of the Research Information Service, National Research Council, U. S. A.

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#### INTRODUCTION

In July 1921, the National Research Council published as Bulletin No. 15, "A List of Seismologic Stations of the World," by Harry O. Wood, at that time Secretary of the American Geophysical Union.

At the meeting of the Section of Seismology of the International Geodetic and Geophysical Union in Prague in 1927, it was announced that the National Research Council had decided to issue a new list of stations, because many changes in instrumental equipment had been made at old stations, and also because a number of new stations had since been established.

The National Research Council requested C. J. West, Director of its Research Information Service, to collect the information for the new list and to take general charge of the publication. For use in this work a new form of questionnaire, prepared by H. O. Wood, was circulated in 1928 to all known seismologic stations, and again in 1929 to those stations from which no replies had been received. By January 1930, replies had been received from the majority of stations circularized. Owing to the great mass of information contained in those replies it was felt that a much simpler form of publication than that used in the original book would meet practically all of the requirements and at the same time result in reduced cost. Experience having shown that a publication of this kind cannot remain current for many years, the amount of effort given to its preparation should be adjusted to this fact.

It was therefore decided that a committee of three members of the Section of Seismology of the American Geophysical Union should be appointed for the purpose of placing the information in final form for publication. The committee appointed consisted of H. E. McComb, Chairman, H. O. Wood, and James B. Macelwane, S. J. The Chairman compiled the data from the questionnaires and from other sources, carrying out the details of the committee work by correspondence.

After an announcement was made at the Stockholm meeting of the International Geodetic and Geophysical Union in 1930, that this publication would go to press within a reasonable time, considerable international interest was manifest in this project.

Information which had not been included in the questionnaires was obtained from station bulletins, instrumental reports, etc. In the case of the Japanese stations, the "List of Seismological Stations of Japan," issued in June 1930, and presented at the Stockholm meeting, was very useful. As no replies were received from a number of stations listed in the

former publication, these are omitted from the new list. It is desired that information relative to omissions, errors, new stations, etc., should be forwarded to the National Research Council so that supplements to this publication may be issued if that is found desirable and practicable.

It has not been possible to include in this publication all of the information contained in the replies to questionnaires but it is believed that the information omitted is needed only in special cases. The complete information for any particular station from which a questionnaire has been received will be made available to those who may desire it.

It was proposed that a list of seismologists should be included but owing to the fact that many outstanding seismologists are not directly associated with seismological stations it was finally decided that this list should be treated as a separate project and as such it is commended to the International Seismological Association.

The preparation of a map of the world showing the distribution of seismological stations was given consideration. It soon became apparent, however, that a map of suitable dimensions for showing all of the stations would be so large as to make it impractical and inconvenient for use in connection with a publication of this kind. In a smaller map the stations in Japan, for example, would be so crowded as to cover the entire space. For these reasons it was decided to omit the map.

The stations have been arranged alphabetically for the whole world, each station having a number and being referred to by this number in all cases where cross references are necessary, or where a station is known by more than one name.

A card questionnaire has been prepared and inserted in each volume for use by the proper administrative official at each station in submitting additions or corrections.

Although this publication is intended for international use it has been necessary, on account of the limited funds available, to confine it to the English language only.

Opportunity is taken here to express appreciation to the organizations and stations for their splendid cooperation, which has made this publication possible.

#### EXPLANATION OF TABLES

For the sake of uniformity all descriptions of stations are arranged in the following manner:

- A. Postal address of the seismological station.
- P. Official in charge of the station, and other personnel.
- C.-F. Geographical coordinates, elevation above sea-level, natural lithologic foundation upon which the pier rests and depth to water table.

- Instruments in operation showing dates of inauguration of station or installation of new equipment.
- S. Supporting institutions or affiliated organizations.
- Pu. Seismological bulletin, annual report, special publication, etc., in which results are published.

The stations have been listed alphabetically and referred to by number for convenience in cross reference.

The tables of instrumental constants were compiled from the questionnaires and from the latest available seismological bulletins at hand. In general these tables show the different types of instruments in operation; components; natural, undamped period of the seismometer  $(T_0)$  or  $T_s$ ); the maximum nominal magnification (V<sub>m</sub>); kind of damping; damping ratio ( $\epsilon$ ), that is, the ratio of any two successive amplitudes of the undamped oscillations of the seismometer or system; the frictional coefficient  $(r/T_0^*)$ ; the paper speed, that is, the peripheral speed of the recorder; and direction of motion of the steady mass corresponding to upward motion on the seismogram (Up). In the case of Galitzin instruments the following additional constants are given: the length of the equivalent simple pendulum (1); the damping constant  $(\mu^2)$ ; the distance from galvanometer lens to face of recorder  $(A_1)$ ; the undamped period of the galvanometer (Tg); and the transfer constant (k), a constant depending upon the value of the inductive coupling.

#### SEISMOLOGICAL STATIONS

# 1. Aachen.

- A. Erdbebenwarte der Technischen Hochschule, Wullnerstrasse 2, Aachen, Deutschland.
  - P. P. Wilski, Director.
  - C.-F. 50° 47′ N; 6° 05′ E. 179 m. Sandy clay.
- I. Wiechert, N and E, 1906; Wiechert photographic, N, E and Z.
  - S. Technische Hochschule, Aachen.
  - Pu. Special Observatory Publication.

## 2. Abisko.

- A. Abisko Geofysiska Observatorium, Abisko, Lapland, Sweden, or Bruno Rolf, Meteorological Bureau, Stockholm 8, Sweden.
  - P. Bruno Rolf, Director; N. R. F. Enger, Observer.
- C.-F. 68° 21' N; 18° 49' E. 385 m. Morainic material on schist. 12 m to water.
- I. Wiechert, N, at Vassijaure, 1906; transferred to Abisko in 1915; Galitzin, N, E and Z.
  - S. Foreningen Vassijaure Naturvetenskapliga Station. Pu. No.

Academie des Sciences de l'U. S. S. R. See Sebastopol, No. 271; Simferopol, No. 277; Vladivostok, No. 338.

# 3. Accra.

- A. Seismological Station, Accra, Gold Coast Colony, West Africa.
  - P. Jack R. W. Reid, Officer in charge.
  - C.-F. 5° 32′ N; 0° 12′ W.
  - I. Milne, 1914.
  - S. The Government of the Gold Coast.
  - Pu. International Seismological Summary, Oxford, England.

Açores, Serviço Meteorologico dos. See Ponta Delgada, No. 239.

### 4. Adelaide.

- A. Adelaide Observatory, Adelaide, South Australia.
- P. G. F. Dowell, Government Astronomer, in charge; A. L. Dawson, A. E. Markey, R. V. Burton, Assistants.
  - C.-F. 34° 56′ S; 138° 35′ E. 43 m. Marly limestone over clay.

- I. Milne, E, 1909; Milne-Shaw, N, 1925.
- S. Ministry of Education, Government of South Australia.
- Pu. International Seismological Summary, Oxford, England.

Agana. See Guam, No. 87.

# 5. Agra.

- A. Upper Air Observatory, Agra, Agra and Gudh, India.
- P. G. Chatterjee, in charge; N. K. Sur, B. N. Screenivasaiah, D. M. Patel.
  - C.-F. 27° 10′ N; 78° 05′ E. 170 m. Gravel. 12 m to water.
  - I. Omori-Ewing, N and E, 1929.
  - S. Government of India.
  - Pu. India Weather Review.

Agram. See Zagreb, No. 348.

### 6. Aidu.

A. Aidu Meteorological Observatory, Aidu, Japan.

P.

C.-F. 37° 34′ N; 140° 07′ E.

I. Milne seismometer, horizontal.

S.

Pu.

Aiti-ken Meteorological Observatory. See Nagoya, No. 206.

## 7. Akita.

- A. Akita Meteorological Observatory, Akita, Japan.
- P. K. Funayama, Director.
- C.-F. 39° 41′ N; 140° 06′ E. 60 m. Soft ground.
- I. Imamura, N and E; Omori tromometer, N and E; 1914. Wiechert, N, E and Z.

S.

Pu

# 8. Albany.

1. Director, New York State Museum, Albany, New York, U. S. A.

P.

C.-F.

- I. Bosch-Omori, 1906; discontinued in 1913 due to change in site.
  - S. University of the State of New York.

Pu. No.

# 9. Alger-Bouzaréah.

- A. Station Seismique, Observatoire d'Alger-Bouzaréah, Algérie.
- P. F. Gonnessiat, Director.
- C.-F. 36° 48′ N; 3° 02′ E. 332 m. Schists and limestones.
- I. Bosch-Mainka, N and E. 1911.
- S. University Observatory.

Pu.

### 10. Alicante.

- A. Ingeniero Jefe de la Estación Sismológica de Alicante, España.
  - P. D. José Poyato y Osuna, Director.
  - C.-F. 38° 21' N; 0° 29' W. 35 m. Upper cretaceous (marls).
  - I. Mainka, N and E; Wiechert, Z; service began 1914.
  - S. Instituto Geográfico y Catastral (State Office).
  - Pu. Seismological Bulletin, Instituto Geográfico y Catastral.

# 11. Alipore.

- A. The Observatory, Alipore, Calcutta, India.
- P. V. V. Sohoni, in charge.
- C.-F. 22° 32′ N; 88° 20′ E. 6 m. Alluvium.
- I. Milne, 1899. Replaced by Omori-Ewing, N and E, 1915.
- S. Government of India.
- Pu. India Weather Review.

# 12. Alma-Ata.

- A. Alma-Ata, Turkestan, U.S.S.R. (Formerly Verny).
- P. N. A. Kharin, Official in charge.
- C.-F. 43° 16′ N; 76° 57′ E. 800 m. Sandy and muddy strata interbedded with gravel.
  - I. Nikiforoff, N and E, 1927
  - S. Commissariate of Agriculture of Kasakstan.
  - Pu. No.

# 13. Almeria.

- A. Estación Sismológica y Meteorologica, Almeria, España.
- P. José Rodriguez Navarro de Fuentes, Ingeniero Geográfico, Jefe; Domingo Liria Valls, Auxiliar administrativo.
  - C.-F. 36° 51′ N; 2° 28′ W. 65 m. Calcareous limestone.
- I. Vicentini, N, E and Z; Bosch, N and E; Mainka, N, E and Z; service began 1911.
  - S. Instituto Geográfico y Catastral, Madrid.
  - Pu. Monthly Bulletin, Instituto Geográfico y Catastral, Madrid.

### 14. Amboina.

A. Batavia Observatory, Java, Netherlands East Indies.

P.

C.-F. 3° 42′ S; 128° 10′ E. 4 m. Quaternary.

I. Wiechert, N and E. 1924.

S. Royal Observatory, Batavia.

Pu. Seismological Bulletin, Batavia.

# 15. Ambulong, Batangas, P. I.

A. Manila Observatory, Manila, P. I.

Р.

C.-F. 14° 07' N; 121° 04' E. 10 m.

I. Vicentini, N, E and Z. Time not reliable.

S. Philippine Government.

Pu. Seismological Bulletin, Manila Observatory.

American University of Beirut. See Beirut, No. 29.

# 16. Andalgala.

A. Estación sismológica, Andalgala, F/C. C. N. A., Argentina.

P. Max Schmidt, Director.

C.-F. 27° 36′ S; 66° 26′ W. 1072 m. Rock.

I. Milne, N and E, 1910.

S. Ministerio de Agricultura, Republica Argentina.

Pu. Meteorological Bulletin of Argentina.

## 17. Ann Arbor.

A. Seismological Station, Astronomical Observatory, University of Michigan, Ann Arbor, Michigan, U. S. A.

P. Ralph H. Curtiss, Director; Mary E. Lindsey, Assistant.

C.-F. 42° 17′ N; 83° 44′ W. 282 m. Clay. 15 m to water.

I. Bosh-Omori, N and E; Wiechert, N, E and Z; 1909.

S. University of Michigan.

Pu. Publications of the Astronomical Observatory.

# 18. Apia.

A. The Observatory, Apia, Western Samoa.

P. F. W. Glover, Assistant Director.

C.-F. 13° 48′ S; 171° 46′ W. 2 m. Coral sand. 3 m to water.

I. Wiechert, N, E and Z, 1904.

S. Government of New Zealand.

Pu. Quarterly report.

# 19. Asahigawa.

A. Asahigawa Meteorological Observatory, Asahigawa, Hokkaido, Japan.

P. N. Hoshikawa, in charge.

C.-F. 43° 47′ N; 142° 22′ E. 111 m.

I. C. M. O. type, 1919.

S. Hokkaido Government.

Pu. Reports to Central Astronomical Observatory of Tokyo.

### 20. Ascension.

A. Eastern, Eastern Extension and Pacific Telegraph Co., Island of Ascension.

P.

C.-F. 7° 57′ S; 14° 21′ W.

I. Milne, E, 1910. (Not functioning at present.)

 $\mathcal{S}$ .

Pu.

## 21. Athens.

- A. Section Géodynamique, Observatoire National d'Athènes, Grèce.
- P. D. Eginitis, Director; N. Critikos, Chief of Geodynamical Section.
  - C.-F. 37° 58′ N; 23° 43′ E. 95 m. Limestone.
  - I. Mainka, N and E; Wiechert, N, E and Z. Service began 1899.

S. Ministry of Public Instruction.

Pu. Monthly Bulletin, National Observatory of Athens.

### 22. Awomori.

A. Awomori Meteorological Observatory, Awomori, Japan.

P. S. Kimura, Director.

C.-F. 40° 49′ N; 140° 47′ E.

I. Omori portable, horizontal.

S.

Pu.

Bagnères de Bigore. See Pic du Midi, No. 235

# 23. Baguio, Benguet, P. I.

A. Manila Observatory, Manila, P. I.

P.

C.-F. 16° 25′ N; 120° 36′ E. 512 m.

I. Vicentini, N, E and Z. Omori, N and E. Time not reliable.

S. Philippine Government.

Pu. Seismological Bulletin, Manila Observatory.

#### 24. Baku.

- A. Baku, Bely Gorod, Lunacharski Garden 102, Baku, Caucasus, U. S. S. R.
  - P. N. V. Malinovskij, Official in charge.
  - C.-F. 40° 23' N; 49° 54' E. 12 m. Clay and sand.
- I. Galitzin, N, E and Z, 1912. Service began 1903 with Repsold pendulums.
  - S. Academy of Sciences of the U.S.S.R., Leningrad.
- Pu. Monthly Bulletin, Baku, and Academy of Sciences, Leningrad.

#### 25. Balboa.

- A. Chief of Surveys, Balboa Heights, Canal Zone, Central America.
  - P. R. Z. Kirkpatrick, Chief of surveys; G. E. Matthew, in charge.
  - C.-F. 8° 58' N; 79° 33' W. 28 m. Basalt.
- I. Bosch-Omori, 25 kg, N and E; Bosch-Omori, 100 kg., N and E; 1908.
  - S. Panama Canal.
  - Pu. Monthly Bulletin.

### 26. Barcelona.

- A. Real Academia de Ciencias y Artes, Estacion Sismica, Rambla de los Estudios-9, Barcelona, España.
  - P. Eduardo Fontseré, Director.
  - C.-F. 41° 25′ N; 2° 08′ E. 405 m. Paleozoic slates.
- Mainka, N and E; Vicentini, Z; Vicentini Micro-seismograph,
   N; service began, 1914.
  - S. Real Academia de Ciencias y Artes de Barcelona.
  - Pu. Monthly Bulletin.

#### 27. Basle.

- A. Prof. Dr. Th. Niethammer, Binnigen, Basle, Switzerland.
- P. Th. Niethammer.
- C.-F. 47° 34′ N; 7° 30′ E.
- I. Expect to install instruments similar to those at Zurich.
- S. Astronomisch-meteorologische Anstalt der Universität, Basle. Pu. No.

#### 28. Batavia.

- A. Batavia Observatory, Weltevreden, Java, Netherlands East Indies.
  - P. S. W. Visser, in charge.
  - C.-F. 6° 11'S; 106° 46' E. 8 m. River quaternary.

- I. Bosch, N and E, 1912; Wiechert, N and E, 1908. Wiechert, Z, 1926.
  - S. Royal Observatory, Batavia.
  - Pu. Seismological Bulletin, monthly and annual.

Batavia Observatory. See Amboina, No. 14; Batavia, No. 28; Malabar, No. 169; Maron, No. 173; Medan, No. 179.

## 29. Beirut.

- A. Observatory, American University of Beirut, Beirut, Syria.
- P. J. A. Brown, Director.
- C.-F. 33° 54' N; 35° 28' E. 30 m. Limestone.
- I. Milne, E, 1902. (Service temporarily suspended.)
- S. American University Observatory. Pu.

Belén, Colegio de. See Havana, No. 95.

# 30. Belgrade.

- A. Institut Seismologique a Tasmaidan, Belgrade, Jugoslavie.
- P. Yèlénko Mihailovitsch, Director; Adjoint, Rajica Marinkovitsch.
  - C.-F. 44° 49′ N; 20° 27′ E. 129 m. Calcareous rock.
- I. Galitzin, horizontal; Wiechert, N, E and Z; Mainka, horizontal; Belar, N, E and Z; Conrad, horizontal; began 1909.
  - S. Université de Belgrade.
- Pu. Provisional Monthly Bulletin; "Annuaire Seismique" of Microseisms.

### 31. Benevento.

- A. Osservatorio Meteorologico e Geodinamico, Benevento, Italia.
- P. F. Venanzio Vari.
- C.-F. 41° 08′ N; 14° 48′ E. 154 m.
- I. Agamennone, N and E; Tromosismometrografo, NE and NW; began 1884.
  - S. Collegio de la Salle.
  - Pu. Occasional publication.

# 32. Bergen.

- A. Jordskjaelvsstationen, Bergens Museum, Bergen, Norge.
- P. Carl Fred Kolderup, Director.
- C.-F. 60° 24′ N; 5° 18′ E. 22 m. Gneiss.
- I. Wiechert, N, E and Z; Bosch, N and E; service began 1904.
- S. Geological Institute of Bergens Museum.
- Pu. Seismological Bulletin, Quarterly.

## 33. Berkeley.

- A. Seismograph Station, University of California, Berkeley, California, U. S. A.
  - P. Perry Byerly, Assistant Professor of Seismology.
  - C.-F. 37° 52′ N; 122° 16′ W. 85 m. Sandstone.
- I. Bosch-Omori, N and E; Wiechert, Z, 1910; Wood-Anderson, N and E; Wilip-Galitzin, N, E and Z.
  - S. University of California.
  - Pu. Bulletin of the Seismographic Stations.

# 34. Besançon.

- A. Observatoire National de Besançon, Besançon, Doubs, France.
- P. A. Lebeuf, Director; M. R. Goudey, in charge.
- C.-F. 47° 15′ N; 5° 59′ E. 311 m. Clays and marls on sandstone.
- I. Mainka, N and E, 1910.
- S. Observatoire de Besançon.
- Pu. Monthly Bulletin, Strasbourg, France.

### 35. Bidston,

- A. Liverpool Observatory, Bidston, Birkenhead, England.
- P. J. Proudman, Director; A. T. Doodson, Associate Director.
- C.-F. 54° 24' N; 3° 14' W. 61 m. Sandstone.
- I. Milne-Shaw, N, 1926; Milne, 1898, discontinued.
- S. University of Liverpool and Mersey Docks and Harbour Board.
  - Pu. International Seismological Summary, Oxford, England.

Blackburn. See Stonyhurst, No. 283.

#### 36. Bochum.

- A. Erdbebenwarte der Westfälischen Berggewerkschaftskasse zu Bochum, Bochum, Westfalen, Deutschland.
  - P. W. Lohr, Surveyor.
  - C.-F. 51° 30′ N; 7° 14′ E. 118 m. Alluvium.
- I. Wiechert, 200 kg, N and E; Wiechert, 1000 kg, N and E; Wiechert, Z; service began 1908.
  - S. Westfälische Berggewerkschaftskasse zu Bochum.
  - Pu. Reports to Jena.

# 37. Bogota.

- A. Observatorio Nacional de San Bartolomé, Bogota, Colombia.
- P. S. Sarasola, Director.
- C.-F.

I. No instruments.

S.

Pu.

Bombay. See Colaba, No. 59. Bruxelles. See Uccle, No. 326.

# 38. Budapest.

- A. Budapesti Földrengesi Observatorium, VIII Muzeum Körút, 6-8, Budapest, Hungary.
  - P. Rado de Kövesligethy, Director.
- C.-F. 47° 29' N; 19° 04' E. 110 m. Sand and alluvium. 8 m to water.
- I. Wiechert, N and E; Galitzin, second order, N and E; Quervain-Piccard, portable, N, E and Z.
- S. Association of the Hungarian National Collections and Museums.

Pu. Observatory Quarterly Report.

### 39. Buffalo.

- A. Seismological Observatory, Canisius College, Buffalo, New York, U. S. A.
- P. John P. Delaney, Director; Austin McTigue and Fred Goeddeke, Assistant Directors.
- C.-F. 42° 56′ N; 78° 51′ W. 191 m. Cherty limestone. 1.2 m to water.
- I. Wiechert, N and E; Galitzin-Wilip, Z; began, 1911; Galitzin-Wilip, 1930.
  - S. Canisius College.
- Pu. Bulletin, Jesuit Seismological Association, Saint Louis University, St. Louis, Missouri, U. S. A.

# 40. Butuan, Agusan, Mindanao, P. I.

A. Manila Observatory, Manila, P. I.

Р.

C.-F. 8° 56′ N; 125° 32′ E. 2 m.

- I. Wiechert, N and E. Time not reliable
- S. Philippine Government.

Pu. Seismological Bulletin, Manila Observatory.

Cadiz. See San Fernando, No. 261.

Cairo. See Helwan, No. 101.

Calcutta. See Alipore, No. 11.

California, University of. See Berkeley, No. 33.

# 41. Cambridge.

- A. Harvard Seismograph Station, Geology Museum, Oxford St., Cambridge, Massachusetts, U. S. A.
- P. Kirtley F. Mather, Chairman, Department of Geology and Geography; L. Don Leet, Professor of Seismology.
- C.-F. 42° 23' N; 71° 07' W. 5 m. Glacial sand and clay. 5 m to water.
- I. Milne-Shaw, N and E, 1928; Bosch-Omori, N and E, 1908; latter discontinued when Milne-Shaw instruments installed.
  - S. Harvard University.
  - Pu. Monthly bulletin.

Canisius College. See Buffalo, No. 39.

# 42. Cape of Good Hope.

- A. Royal Observatory, Cape Town, Cape of Good Hope, South Africa.
  - P. H. Spencer Jones, H. M. Astronomer at the Cape.
  - C.-F. 33° 56′ S; 18° 29′ E. 13 m. Slate.
  - I. Milne-Shaw, E.
  - S. Admiralty, Imperial Government of Great Britain.
  - Pu. International Seismological Summary, Oxford, England.

## 43. Cardiff.

- A. Cardiff Seismological Station, City Hall, Cardiff, Wales.
- P. Ralph M. F. Picken, in charge.
- C.-F. 51° 30′ N; 3° 10′ W. 62 m. Sandstone.
- I. Milne, 1909.
- S. Cardiff City Council.
- Pu. No.

### 44. Carloforte.

- A. Regia Stazione Astronomica di Carloforte, Cagliari Sardegna, Italia.
  - P. Giovani Peisino, Director.
  - C.-F. 39° 09′ N; 8° 19′ E. 18 m. Trachyte.
- I. Vicentini seismograph destroyed; resumed operation with Agamennone in 1928; N and E.
  - S. Regia Commissione Geodetica Italiana.

Pu. No.

# 45. Cartuja.

- A. Estación Sismológica, Apartado No. 32, Granada, Spain.
- P. S. Navarro Neumann, Director.

- C.-F. 37° 12′ N; 3° 36′ W. 768 m. Limestone.
- I. Belarmino, Z; Canisio, E; Berchmans, N and E; Cartuja bifilar, N, E and Z; Javier, E. Service began, 1903.
  - S. The order of S. J. and endowed by the Spanish Government. Pu. Monthly bulletin.

Catamia. See Mineo, No. 184.

## 46. Cernauti.

- A. Universitatea din Cernauti, Cernauti, Roumania.
- P. N. Steliami, Director.
- C.-F. 48° 17′ N; 25° 56′ E. 225 m.
- I. Mainka, N and E; not in operation.
- S. Institutl de fizica cosmica.

Pu. No.

### 47. Charlottesville.

- A. Rouss Physical Laboratory, University of Virginia, University, Virginia, U. S. A.
  - P. L. G. Hoxton, Director; Arthur J. Weed, in charge.
  - C.-F. 38° 02′ N; 78° 30′ W.
  - I. Weed inverted pendulum, N and E.
  - S. University of Virginia.
- Pu. Seismograms sent to U.S. Coast & Geodetic Survey, Washington, D.C., immediately after a seismic disturbance is recorded.

# 48. Cheltenham.

- A. Cheltenham Magnetic Observatory, Cheltenham, Maryland, U. S. A.
- P. George Hartnell, Observer in charge; S. Townshend, Assistant.
  - C.-F.  $38^{\circ} 44' \text{ N}$ ;  $76^{\circ} 50' \text{ W}$ . 72 m. Sand and gravel.
- I. Bosch-Omori instruments dismantled in 1928; experimental station only at present.
  - S. U. S. Coast & Geodetic Survey, Washington, D. C., U. S. A. Pu. Monthly Report; U. S. Earthquakes, Annual.

#### 49. Chiavari.

- A. Osservatorio Sismico del Seminario, Chiavari, Genoa, Italia.
- P. Giovanni Sanguinets, Director.
- C.-F. 44° 19′ N; 9° 19′ E. 5 m. Alluvium.
- I. Stiattesi, NE and SE; Alfani tromometrograph, SE; Vertical pendulum; service began, 1909.
  - S. Seminario Vescoville.
  - Pu. Appendix of the Meteorological Bulletin.

# 50. Chicago.

- A. Seismological Station, Loyola University, Rogers Park, Chicago, Illinois, U. S. A.
  - P. G. J. Brunner.
  - C.-F. 41° 54' N; 87° 38' W. 183 m. Sand. 3 m to water.
  - I. Wiechert, N and E, 1912.
  - S. Loyola University.
  - Pu. Monthly Bulletin.

# 51. Chicago.

- A. Seismological Station, U. S. Weather Bureau Office, University of Chicago, Chicago, Illinois, U. S. A.
  - P. P. E. Johnson, Meteorologist in Charge.
  - C.-F. 41° 47′ N; 87° 37′ W. 180 m. Bed rock.
  - I. Milne-Shaw, N and E, 1918.
  - S. U. S. Coast & Geodetic Survey, Washington, D. C., U. S. A.
  - Pu. Monthly Report; U. S. Earthquakes, Annual.

#### 52. Chihuahua.

- A. Estación Sismológica de Chihuahua, Chihuahua, Mexico.
- P. Refugio Lara, in charge.
- C.-F. 28° 38' N; 106° 05' W. 1430 m. Rhyolitic tufa.
- I. Wiechert, N, E and Z, 1927.
- S. Instituto de Geológico, 6 del Cipres, núm. 176, Mexico, D. F.
- Pu. Catalog de los Temblores, Annual.

## 53. Christchurch.

- A. The Director, Magnetic Observatory, Christchurch, New Zealand.
- P. Henry F. Skey, Director; Hamilton F. Baird, Assistant; J. W. Beagley, Computer.
- C.-F. 43° 32' S; 172° 37' E. 8 m. Alluvium. 20 meters to water.
  - I. Milne, E, 1901.
  - S. Department of Lands & Survey, New Zealand Government.
- Pu. Records of the Survey of New Zealand, Annual; International Seismological Summary, Oxford, England.

#### 54. Chur.

- A. Erdbebenwarte der Kantonschule, Chur, Schweiz.
- P. Alfred Kreis, Director.
- C.-F. 46° 51′ N; 9° 32′ E. 630 m. Solid rock.
- I. Quervain-Piccard, N, E and Z, 1916.
- S. Schweizerische Meteorologische Zentralanstalt in Zurich.
- Pu. Collected Bulletins of Switzerland, Monthly; and Annual Report of Switzerland; Earthquake Service, Zurich.

#### 55. Cincinnati.

- A. St. Xavier College, Dana Avenue and Victory Parkway, Cincinnati, Ohio, U. S. A.
  - P. Vincent V. Herr, Director.
  - C.-F. 39° 09' N; 84° 30' W. 203 m. Limestone.
- I. Wood-Anderson, N and E, long period; Wood-Anderson, N and E, short period, 1927; Galitzin, Z, to be installed.
  - S. St. Xavier College.
  - Pu. Seismological Bulletin.

### 56. Clausthal.

A. Physikalisches Institut der Preussischen Bergakademie Clausthal, Clausthal (Harz), Deutschland.

Р.

C.-P. 51° 48′ N; 10° 20′ E. Solid rock.

I. Horizontal pendulum, 1908; discontinued.

 $\mathcal{S}$ .

Pu.

### 57. Cleveland.

- A. Angelo Secchi Observatory, John Carroll University, Cleveland, Ohio, U. S. A.
  - P. Frederick L. Odenbach, Director.
  - C.-F. 41° 29′ N; 81° 42′ W. 206 m. Glacial drift. 5 m to water.
  - I. Wiechert, N, E and Z; Hengler Horizontal Pendulum; 1907.
  - S. John Carroll University.

Pu. No.

Cocos Island. See Keeling Islands, No. 131.

## 58. Coimbra.

- A. The Director of the Instituto Geofisico de Universidade, Coimbra, Portugal.
  - P. Anselmo Ferraz de Carvalho, Director.
  - C.-F. 40° 12′ N; 8° 26′ W. 140 m. Sandstone.
  - I. Wiechert, N, E and Z, 1903.
  - S. Universidade de Coimbra.
  - Pu. Monthly bulletin.

# 59. Colaba.

- A. Government Observatory, Colaba, Bombay No. 5, India.
- P. S. K. Banerji, in charge.
- C.-F. 18° 54′ N; 72° 49′ E. 6 m. Trap.

- I. Milne, 1898; discontinued, 1918; Omori-Ewing, E, 1907; Horizontal Pendulum, local construction, N and E, 1907; Milne-Shaw, N, 1923.
  - S. Government of India.

Pu. India Weather Review.

Colegio Alberoni. See Piacenza, No. 233. Colegio del Sagardo Corazon. See Sucre, No. 287. College of the Pacific. See Stockton, No. 282.

#### 60. Colombo.

- A. Colombo Observatory, Buller's Road, Colombo, Ceylon.
- B. A. J. Bamford, Superintendent; H. Jameson, Assistant.
- C.-F. 6° 54′ N; 79° 52′ E. 7 m. Sandstone.
- I. Milne, 1909-1927; Milne-Shaw, E, 1927.
- S. Ceylon Survey Department, Colombo, Ceylon, India.

Pu. Annual Report Colombo Observatory; International Seismological Summary, University Observatory, Oxford, England.

#### 60.1. Columbia.

- A. Department of Geology, University of South Carolina, Columbia, South Carolina, U. S. A.
  - P. Stephen Taber and A. C. Carson.
  - C.-F. 34° 00' N; 81° 02' W. 94m. Semiconsolidated sand.
  - I. McComb-Romberg, N and E, Dec., 1930.
- Su. Cooperative station of University of South Carolina and U. S. Coast and Geodetic Survey, Washington, D. C.
- P. Seismological publications of the U.S. Coast and Geodetic Survey: (a) U.S. Earthquakes; (b) Monthly Bulletin.

# 61. Copenhagen.

- A. Geodetic Institute, Copenhagen, Denmark.
- P. I. Lehmann, in charge.
- C.-F. 55° 41′ N; 12° 27′ E. 13 m. Chalk.
- I. Galitzin, N, E and Z; Wiechert, N, E and Z; Milne-Shaw, N and E; Wood-Anderson, N and E, not functioning.
  - S. Geodaetisk Institut, Proviantgaarden, Copenhagen, Denmark. Pu. Quarterly Bulletin.

# 62. Copiapó.

- A. Estación Sismológica de Copiapó, Copiapó, Chile.
- P. Luis Sierra Vera, Director.
- C.-F. 27° 21' S; 70° 21' W. 370 m. Rock.

- I. Wiechert, N and E, 1908.
- S. University of Chile.
- Pu. Seismological Service of Chile, Santiago, Chile.

Cornell University. See Ithaca, No. 120.

## 63. Dairen.

- A. Meteorological Observatory, Kwanto, Dairen, Kwanto-shu, Japan.
  - P. S. Migunuchi, Director.
  - C.-F. 38° 54' N; 121° 38' E. 97 m. Quartzite.
  - I. Omori tromometer, N and E, 1918; Wiechert, N, E and Z.

S.

Pu.

Dalhousie University. See Halifax, No. 90.

#### 64. DeBilt.

- A. Royal Netherlands Meteorological Institute, DeBilt, Netherlands.
- P. E. Van Everdingen, Chief Director; G. Van Dijk, Director of Seismological Investigations.
  - C.-F. 52° 06' N; 5° 11' E. 3 m. Sand.
- I. Galitzin, N, E and Z; Wiechert, N and E; Bosch-Omori, N and E, 1908.
  - S. Royal Netherlands Meteorological Institute.
  - Pu. Annual Report, Seismic Registration.

## 65. Dehra Dun.

- A. Director, Geodetic Branch, Survey of India, Dehra Dun, India.
  - P. J. de Graaff Hunter, in charge.
  - C.-F. 30° 19′ N; 78° 03′ E. 683 m. Alluvium.
  - I. Omori, E., 1912.
  - S. Survey of India.
- Pu. International Seismological Summary, University Observatory, Oxford, England.

#### 66. Denton.

- A. John W. Crain (Private Earthquake Station), Denton, Texas, U. S. A.
  - P. John W. Crain, in charge.
  - C.-F. 33° 13′ N; 97° 08′ W. 208 m. Yellow clay.
  - I. Inverted Pendulum, local construction, E, 1925.
  - S. John Crain.
- Pu. Reports to Jesuit Seismological Association and U. S. Coast & Geodetic Survey, Washington, D. C.

. :

### 67. Denver.

- A. Regis College Seismic Station, W. 50th Avenue and Lowell Boulevard, Denver, Colorado, U. S. A.
  - P. A. W. Forstall, Director.
  - C.-F. 39° 41′ N; 104° 57′ W. 1655 m. Conglomerate.
  - I. Wiechert, N and E, 1909.
  - S. Regis College and Jesuit Seismological Association.
- Pu. Seismological Bulletin, monthly, and Reports to Jesuit Seismological Association, St. Louis, Missouri.

Dominion Observatory. See Ottawa, No. 225; Wellington, No. 341.

### 68. Dubrovnik.

- A. Station Seismologique, Dubrovnik II, Jugoslavie.
- P. Jovan Kremar, Director.
- C.-F. 40° 39' N; 18° 06' E. 20 m. Limestone.
- I. Conrad, NW, 1928.
- S. Institut Seismologique de Belgrad.
- Pu. Provisional Monthly Bulletin; Annual Report, Belgrade.

## 69. Ebro.

- A. Observatorio del Ebro, Apartado, 9 Tortosa, España.
- P. Luis Rodes, Director.
- C.-F. 40° 49' N; 0° 30' E. Conglomerate.
- I. Mainka, N and E; Vicentini, E and Z; Vertical Pendulum; began 1905.
  - S. Observatorio del Ebro.
  - Pu. Monthly bulletin.

# 70. Edinburgh.

- A. Royal Observatory, Edinburgh, Scotland.
- P. R. A. Sampson, Director.
- C.-F. 55° 56' N; 3° 11' W. 132 m. Lava.
- I. Milne-Shaw, E, 1919; Bifilar pendulum, 1894; Second bifilar in 1898; Milne, 1900; all superseded by Milne-Shaw.
  - S. Royal Observatory.
  - Pu. International Seismological Summary, Oxford, England.

# 71. Eger.

- A. Erdbebenwarte, Eger, Czechoslovakia.
- P. Georg Irgang, in charge.
- C.-F. 50° 05' N; 12° 23' E. 430 m. Sand and clay.
- I. Mainka, N; Belar-horizontal pendulum, N and E; service began 1908.

S. Staats-Anstalt für Geophysik in Prag.

Pu. Annual Report of State Industrial School, 1908-1914; Reports to Prague twice per month since 1914.

Ekaterinburg. See Sverdlovsk, No. 291.

#### 72. Eskdalemuir.

- A. Eskdalemuir Observatory, Eskdalemuir, Scotland.
- P. A. H. R. Goldie, Superintendent; H. W. L. Absalom, Assistant Superintendent
  - C.-F. 55° 19' N; 3° 12' W. 242 m. Stratified rock.
- I. Galitzin, N, E and Z, 1908; transferred to Kew Observatory, in 1925.
- S. The Meteorological Office, Air Ministry, Kingsway, London, W. C. 2.

Pu. British Meteorological and Magnetic Year Book, 1911-1921, London; The Observatories' Year Book, Meteorological Office, London, 1922-1925.

Fabra. See Barcelona, No. 26. Firenze. See Florence, No. 73.

#### 73. Florence.

- A. Osservatorio Ximeniano, Piazza S. Lorenzo, Firenze, Italia.
- P. Guido Alfani, in charge.
- C.-F. 43° 47′ N; 11° 15′ E. 75 m. Alluvium.
- I. Alfani, N and E; Omori-Alfani, two comp; Vicentini, N, E and Z; Vicentini-microseismograph pantograph; Ortosismograph Alfani; Galitzin, N, E and Z.
  - S. Private observatory.
  - Pu. Monthly bulletin.

### 74. Florence.

- ${\cal A}.$  Regio Osservatorio Astrofisico, Quarto-Castello, Firenze, Italia.
  - P. Raffaello Stiattesi, Director.
  - C.-F. 43° 49′ N; 11° 13′ E. 120 m. Limestone.
  - I. Vicentini; Stiattesi, N and E, 1895.
  - S. Regio Osservatorio Astrofisico.
  - Pu. Seismological Bulletin.

#### 75. Florissant.

- A. Seismograph Station, St. Louis University, St. Louis, Missouri, U. S. A.
  - P. James B. Macelwane, Director; J. S. Joliat; George B. Blum.

- C.-F. 38° 48′ N; 90° 22′ W. 160 m. Hard clay.
- I. Wood-Anderson, N and E; Galitzin-Wilip, N, E and Z, 1928; Shortt clock.
  - S. St. Louis University.
  - Pu. Monthly Bulletin.

# 76. Foggia.

- A. Specola Metero-Sismica, Foggia, Italy.
- P. Michele Nigri, Director.
- C.-F. 41° 27′ N; 15° 31′ E. 20 m.
- I. Bertelli Tromometer; De Rossi Microsismograph; Cecchi Seismometer; Agamennone; Stiattesi, N and E.
  - S. Ufficio Centrale di Meteorologia e Geofizica, Roma.
  - Pu. Monthly report.

### 77. Fordham.

- A. Seismic Station of Fordham University, New York, New York, U. S. A.
  - P. Joseph Lynch, Director.
  - C.-F. 40° 52′ N; 73° 53′ W. 26 m. Dolomite and Gneiss.
  - I. Wiechert, N and E; Milne-Shaw, N and E; Galitzin.
  - S. Fordham University, New York, N. Y.
  - Pu. Monthly Bulletin.

### 78. Fort de France.

- A. Observatoire de la Martinique, Fort de France, Martinique.
- P. Professor Simon, Director; Professor Boutin, Associate.
- C.-F. 14° 44′ N; 61° 09′ W. 6 m. Tufa.
- I. Bosch-Omori, N and E, 1902; Mainka, N and E, 1926; at new site: Elevation, 510 m.; 14° 36′ N; 61° 04′ W.
  - S. Colonie de la Martinique.
  - Pu. Monthly bulletin.

Frankfurt-am-Main. See Taunus, No. 304.1.

#### 79. Frunse.

- A. Seismologic Station, Frunse, Turkestan, U. S. S. R.
- P. G. Okulich-Kasarin, Official in charge.
- C.-F. 42° 53′ N; 74° 35′ E. 655 m. Gravel.
- I. Nikiforoff, N and E, 1927.
- S. Central Executive Committee of the Kirghiz, U. S. S. R.; Network of stations of Physico-Mathematical Institute of the Academy of Sciences of the U. S. S. R., Leningrad.
  - Pu. No.

### 80. Fukui.

A. Fukui Meteorological Observatory, Fukui, Japan.

P.

C.-F. 36° 03′ N; 136° 16′ E.

I. C. M. O. horizontal.

S.

Pu.

Geodetic Institute, Copenhagen. See Scoresby-Sund, No. 270.

# 81. Georgetown.

- A. Seismological Observatory, Georgetown University, Washington, District of Columbia, U. S. A.
  - P. F. W. Sohon, Director
  - C.-F. 38° 54' N; 77° 04' W. 42 m. Decayed diorite.
- I. Mainka, N and E, 1911; Bosch-Omori (discontinued); Wiechert, N and E; Galitzin, Z; Galitzin, N and E, 1930.
  - S. Georgetown University.
  - Pu. Seismological Bulletin.

Georgia, Geophysical Observatory of. See Tiflis, No. 306.

#### 82. Gifu.

- A. Gifu Meteorological Observatory, Gifu, Japan.
- P. Y. Tanaka, Director.
- C.-F. 35° 24' N; 136° 46' E. 13 m. Soft ground.
- I. Omori tromometer, N and E, 1910; Wiechert, N, E and Z.

S.

Pu.

# 83. Göttingen.

- A. Geophysikalisches Institut der Universität Göttingen, Herzberger Landstr. 180, Göttingen, Deutschland.
  - P. E. Wiechert, Director.
  - C.-F. 51° 33′ N; 9° 58′ E. 270 m. Solid rock.
- I. Wiechert, N, E and Z; Wiechert, N, 17000 kg; service began 1908.
  - S. Universitäts-Institut.

Pu. No.

Gonzaga University. See Spokane, No. 281.

# 84. Gorje.

- A. Sismologique Station a Gorje (près Bled), Jugoslavie.
- P. M. Albin Belar, Chief of the station.

- C.-F. 46° 23′ N; 14° 05′ E. 600 m. Calcareous rock.
- I. Belar pendulum, new construction.
- S. Observatoire Belar.
- Pu. Provisional Monthly Bulletin; Annual Report, Belgrad.

Granada. See Cartuja, No. 45.

#### 85. Graz.

- A. Erdbebenstation am Physikalischen Institut der Universtät Graz, Graz, Steiermark, Oesterreich.
  - P. Hans Bendrof, Director.
  - C.-F. 47° 05′ N; 15° 27′ E. 375 m. Shale.
  - I. Wiechert, N and E.
  - S. Physikalisches Institut der Universität Graz.
  - Pu. Seismological Bulletin.

# 86. Guadalajara.

- A. Estación Sismológica de Guadalajara, Guadalajara, Mexico.
- P. Benjamin del Rio, in charge.
- C.-F. 20° 41′ N; 103° 50′ W. 1567 m. Alluvium.
- I. Wiechert, N, E and Z.
- S. Instituto de Geológico, 6 del Cipres, num. 176, Mexico, D. F.
- Pu. Catalog de los Temblores, Annual.

### 87. Guam.

- A. Governor of Guam, Agana, Guam, M. I.
- P. Governor of Guam, Director; W. W. Rowley, in charge.
- C.-F. 13° 28′ N; 144° 45′ E. 5 m. 2 m to water.
- I. Wiechert, N and E, 1914.
- S. Manila Observatory, P. I.
- Pu. Station Bulletin and Manila Observatory Bulletin.

## 88. Haboro.

A. Haboro Meteorological Observatory, Haboro, Hokkaido District, Japan.

P.

C.-F. 44° 23′ N; 141° 42′ E.

I. C. M. O. horizontal.

S.

Pu.

# 89. Hakodate.

- A. Hakodate Meteorological Observatory, Hakodate, Japan.
- P. T. Kajinuma, Director.

C.-F. 41° 47′ N; 140° 43′ E.

I. Omori portable, horizontal.

S.

Pu.

### 90. Halifax.

- A. Seismologic Station, Dalhousie University, Halifax, Nova Scotia, Canada.
  - P. H. L. Bronson, in charge.
  - C.-F. 44° 38' N; 63° 36' W; 46 m. Carbonaceous slate.
  - I. Mainka, N and E, 1915.
- S. Dalhousie University and Dominion Observatory, Ottawa, Canada.

Pu. Dominion Observatory Publications, Ottawa, Canada.

## 91. Hamada.

A. Hamada Meteorological Observatory, Hamada, Shimaneken, Japan.

P.

C.-F. 34° 54' N; 132° 04' E.

I. Wiechert, N, E and Z.

S.

Pu.

#### 92. Hamamatsu.

- A. Hamamatsu Meteorological Observatory, Hamamatsu, Japan.
- P. M. Simidu, Director; T. Otsuka, Assistant.
- C.-F. 34° 43′ N; 137° 43′ E. 29 m. Soft ground. 10 m to water.
  - I. Omori portable tromometer, N and E, 1913.
  - S. The Siznoka Prefecture.
  - Pu. Monthly Bulletin.

# 93. Hamburg.

- A. Hauptstation für Erdbebenforschung am Physikalischen Staatsinstitut, Hamburg, 36, Jungiusstrasse 9, Deutschland.
  - P. Richard Schütt, Director; Ernst Tams, in charge.
  - C.-F. 53° 33' N; 9° 59' E. 17 m. Marl.
- I. Wiechert, N, E and Z; Mainka, N and E; v. Reuber-Hecker, N and E; service began 1898.
  - S. Physikalisches Staatsinstitut der Hamburgischen Universität. Pu. Monthly Bulletin.

Harvard University. See Cambridge, No. 41.

# 94. Hatidyôzima.

A. Hatidyôzima Meteorological Observatory, Hatidyôzima, Japan.

P.

C.-F. 33° 06′ N; 139° 50′ E.

I. Wiechert, N. E and Z.

S.

Pu.

#### 95. Havana.

- A. Observatorio del Colegio de Belén, Marianao, Habana, Cuba.
- P. M. Gutinez Lanza, Director.
- C.-F. 23° 06′ N; 82° 21′ W. 35 m. Limestone.
- I. Bosch-Omori, N and E, 1907. (Service suspended temporarily.)
  - S. Colegio de Belén.

Pu.

### 96. Haiwee.

- A. Seismological Laboratory, 220 North San Rafael Avenue, Pasadena, California, U. S. A.
- P. Harry O. Wood, Research Associate in Seismology, Carnegie Institution of Washington.
- C.-F. 36° 08′ N; 117° 59′ W. 1110 m. Loosly cemented tuff. Depth to water unknown, probably slight.
  - I. Wood Anderson, N and E, 1929.
- S. Carnegie Institution of Washington and Bureau of Water Works and Supply, City of Los Angeles, California.
  - Pu. No routine publication; see Pasadena.

Hawaiian Volcano Observatory. See Hilo, No. 103; Kona, No. 141; Uwekahuna, No. 331; Volcano House, No. 339.

Haynald Observatorium. See Kalocsa, No. 126.

# 97. Heidelberg.

- A. Erdbebenwarte der Königstuhl-Sternwarte, Heidelberg, Baden, Germany.
  - P. H. Vogt, Official in charge.
  - C.-F. 49° 24' N; 8° 43' E. 558 m. Sandstone.
  - I. Wiechert, N and E, 1904.
  - S. Government Observatory.
  - Pu. Reports to central station at Jena.

## 98. Heijo.

A. Heijo Meteorological Observatory, Heijo, Korea.

P.

C.-F. 39° 01′ N; 125° 41′ E.

I. C. M. O. strong motion.

8.

 $P_{2L}$ 

# 99. Helgoland.

A. Staatl. Biologische Anstalt auf Helgoland, Helgoland, Deutschland.

P. W. Mielck, Director; H. Hertling, Assistant.

C.-F. 54° 11' N; 7° 53' E. 42 m. Sandstone.

I. Wiechert, N and E, 1907.

S. Preussiches Ministerium für Wissenschaft, Kunst und Volksbildung.

Pu. Reports sent to Universität Göttingen.

# 100. Helsingfors.

A. Laboratory of Physics, Brobergsterrassen, Helsingfors, Finland.

P. Henrik Renqvist, Director.

C.-F. 60° 10′ N; 24° 58′ E. 20 m. Gneiss.

I. Mainka, N, E and Z, 1924.

S. University of Helsingfors.

Pu. Seismological Bulletin.

# 101. Helwan.

A. Observatory, Helwan (near Cairo), Egypt.

P. P. A. Curry, Director.

C.-F. 29° 51′ N; 31° 20′ E. 116 m. Limestone.

I. Milne-Shaw, E; Replaced two Milne instruments which had been in operation since 1904.

S. Physical Department, Public Works Ministry, Egypt.

Pu. International Seismological Summary, Oxford, England.

### 102. Hikone.

A. Hikone Meteorological Observatory, Hikone, Japan.

Р.

C.-F. 35° 16′ N; 136° 15′ E.

I. Wiechert, N, E and Z.

S.

Pu.

#### 103. Hilo.

A. Hawaiian Volcano Observatory, Volcano House, Hawaii, U. S. A.

P.

C.-F. 19° 44′ N; 155° 04′ W.

- I. Volcano Observatory type, N and E.
- S. Hawaiian Volcano Observatory and U. S. Geological Survey.

Pu. Weekly Letter and Monthly Bulletin, Hawaiian Volcano Observatory; see Volcano House.

### 104. Hiroshima.

A. Hiroshima Meteorological Observatory, Hiroshima, Japan.

P.

C.-F. 34° 23′ N; 132° 27′ E.

I. C. M. O. type; horizontal.

8.

Pu.

# 105. Hof.

- A. Erdbeben Station, Hof, Bavaria, Germany.
- P. Fr. Adami, Official in charge.
- C.-F. 50° 19' N; 11° 53' E. 573 m. Devon.
- I. Wiechert, N, E and Z, 1908.
- S. Nord-Oberfränkischer Verein für Natur-, Geschicts-, und Landeskunde.

Pu.

#### 106. Hohenheim.

- A. Erdbebenwarte, Hohenheim, Stuttgart, Deutschland.
- P. A. Wigand, Director.
- C.-F.  $48^{\circ}$  43' N;  $9^{\circ}$  13' E. 396 m. Liassic.
- I. Mainka, N and E; Bosch-Omori, N and E; Schmidt, Trifilar gravimeter; service began 1893.
- S. Meteorologisch-Geophysikalischen Abteilung des Württembergischen. Statistischen Landesamts, Stuttgart.

Pu. Seismological Bulletin, Hohenheim, Stuttgart and Ravensburg, semi-annual.

### 107. Hoko.

- A. Taihoku Sokko Syo, Taihoku, Taiwan (Formosa), Japan.
- P. K. Ookuma, Director.
- C.-F. 23° 32′ N; 119° 33′ E. 9 m. Basaltic.
- I. Gray-Milne, E, E and Z; Omori tromometer, E, 1900.
- S. Government of Formosa.

Pu. No.

Holy Cross College. See Worcester, No. 342.

# 108. Hong Kong.

- A. The Director, Royal Observatory, Hong Kong, China.
- P. T. F. Claxton, Director.
- C.-F. 22° 18′ N; 114° 10′ E. 33 m. Disintegrated granite.
- I. Milne-Shaw, N and E, 1921.
- S. Government of Hong Kong.
- Pu. Monthly Bulletin; International Seismological Summary, Oxford, England.

#### 109. Honolulu.

- A. U. S. Coast and Geodetic Survey, 5th Floor, Aloha Tower, Honolulu, Hawaii, U. S. A.
- P. J. H. Peters, Officer in charge; H. Katakura and I. Miyake, Observers.
  - C.-F. 21° 18′ N; 157° 49′ W; 20 m. Alluvium on basalt.
- I. Milne-Shaw, N and E, installed at Ewa, February, 1921, replacing Milne, E, which had been in operation since 1903; Milne-Shaw instruments moved from Honolulu Magnetic Observatory, Ewa, Hawaii, to University of Hawaii, Honolulu, in November, 1926, and March, 1927.
- S. U. S. Coast and Geodetic Survey, Washington, D. C., and University of Hawaii, Honolulu, Hawaii.
  - Pu. Monthly Report; U. S. Earthquakes, Annual.

#### 110. Hukuoka.

- A. The Hukuoka Meteorological Observatory, Hukuoka, Japan.
- P. T. Ikegami, Director; R. Hiroe, Assistant.
- C.-F. 33° 35′ N; 130° 25′ E. 4 m. Alluvium. 1.2 m to water.
- Milne, N, E and Z, 1893; Omori, E, 1907; Omori, tromometer,
   N, 1907; C. M. O. type, N, E and Z, 1927.
  - S. Hukuoka prefecture.
  - Pu. Monthly Seismological Bulletin.

#### 111. Husan.

- A. Husan Seismic Station, Husan, Korea.
- Р.
- C.-F. 35° 06′ N; 129° 00′ E. 12 m. Porphyrite.
- I. Omori Horizontal Pendulum, N.
- S. Government-General of Tyosen, Korea.
- Pu. Annual report, Meteorological Observatory of the Government-General of Tyosen.

#### 112. Husiki.

4. Husiki Meteorological Observatory, Husiki, Japan.

P.

C.-F. 36° 47′ N; 137° 03′ E.

I. Omori portable, horizontal.

S.

Pu.

# 113. Hyderabad.

- A. Nizamiah Observatory, Begumpet, Hyderabad, Deccan, India.
  - P. T. P. Bhackaran, Director; M. K. Bappu, Assistant.
  - C.-F. 17° 26' N; 78° 57' E. 554 m. Granite.
  - I. Milne-Shaw, E, 1923.
  - S. H. E. H. the Nizam's Government.

Pu. International Seismological Summary, Oxford, England.

## 114. Idzuhara.

A. Idzuhara Meteorological Observatory, Idzuhara, Kyúsyû District, Japan.

P.

C.-F. 33° 35′ N; 130° 25′ E.

I. Omori portable, horizontal.

S.

Pu.

### 115. Iida.

A. Iida Meteorological Observatory, Iida, Japan.

Р.

C.-F. 35° 31′ N; 137° 50′ E.

I. Nakamura seismometer, horizontal.

S.

Pu.

Imperial Marine Observatory. See Kobe, No. 136.

#### 116. Innsbruck.

- A. Institut für kosmische Physik, Innsbruck, Schöpfstrasse 41, Oesterreich.
  - P. Arthur Wagner, Director.

C.-F. 47° 16′ N; 11° 24′ E. 575 m. Alluvium.

I. Mainka, NE and NW, 1913.

S. Universität Innsbruck.

Pu. Seismological Catalog.

Institut de Physique du Globe. See Strasbourg, No. 284. Institut für kosmische Physik. See Innsbruck, No. 116.

Institut Geophysique National Tschecoslovaque. See Prague, No. 243.

Institut Météorologique Central de Bulgarie. See Sofia, No. 280.

Institut Seismologique a Tasmaidan. See Belgrade, No. 30.

Instituto di Fisica. See Padova, No. 227.

Instituto Geofisico de Universidado. See Coimbra, No. 58.

Instituto Geográfico y Catastral. See Madrid, No. 166.

Instituto y Observatorio de Marina. See San Fernando, No. 261.

International Latitude Observatory. See Mizusawa, No. 193.

### 117. Irkutsk.

- A. The Seismologic Station, No. 98 Bolshaya Blvnovs-Kaya Street, Irkutsk, Siberia, U. S. S. R.
  - P. Andrew S. Treskow, in charge.
  - C.-F. 52° 16′ N; 104° 19′ E. 467 m. Hard clay.
  - I. Galitzin, N, E and Z. Service began 1901.
- S. The Physico-mathematique Institut V. Steklov de l'Académie des Sciences de l'U. S. S. R.

Pu. Monthly Bulletin.

# 118. Ishigakijima.

- A. Ishigakijima Meteorological Observatory, Okinawa-ken, Japan.
  - P. T. Iwasaki, Director.
  - C.-F. 24° 20′ N; 124° 09′ E. 6 m. Coral reef.
  - I. C. M. O., N and E, 1915; Wiechert, N, E and Z.

S.

Pu

# 119. Ishinomaki.

A. Ishinomaki Meteorological Observatory, Ishinomaki, Japan.

Р.

C.-F. 38° 26′ N; 141° 19′ E.

I. Omori portable, horizontal.

S.

Pu

#### 120. Ithaca.

- A. Seismograph Station, Department of Geology, Cornell University, McGraw Hall, Ithaca, New York, U. S. A.
  - P. P. G. Sheldon, in charge.
  - C.-F. 42° 27′ N; 76° 29′ W. 243 m. Ithaca shale.
  - I. Bosch-Omori, N and E, 1909.
  - S. Cornell University.

Pu. Monthly Bulletin and Reports to U. S. Coast & Geodetic Survey, Washington, D. C.

#### 120.1 Jena.

- A. Reichsanstalt für Erdbebenforschung, Jena, Deutschland.
- P. Oskar Hecker, Director; August Sieberg, Dr. Krumbach, Scientific workers; Otto Meisser, H. Martin, F. Wolf, Assistants.
  - C.-F. 50° 56′ N; 11° 36′ E. 195 m. Clay.
- I. Wiechert, N and E. Vertical pendulum, 1300 kg; 15000 kg pendulum, E; service began 1926.
  - S. Reichsbehorde.
  - Pu. Seismological Bulletin, quarterly.

#### 121. Jinsen.

- A. Meteorological Observatory of the Government-General of Tyosen, Jinsen, Tyosen, Korea.
  - P. I. Goto, Director.
  - C.-F. 37° 29' N; 126° 37' E. 69 m. Orthogneiss.
- I. Omori Tromometer, N and E; Wiechert, N, E and Z. Strong motion Seismometer, N, E and Z; Omori Portable Seismometer. N and E, 1915.
  - S. The Government-General of Tyosen.
  - Pu. Annual report.

# 122. Johannesburg.

- A. Union Observatory, Johannesburg, South Africa.
- P. W. W. Worssell, Scientific Assistant in charge.
- C.-F. 26° 11′ S; 28° 04′ E. 1806 m. Quartzite.
- I. Wiechert, N and E, 1910.
- S. Union Observatory.
- Pu. No.

John Carroll University. See Cleveland, No. 57.

### 123. Kabansk.

- A. Seismologic Station, Kabansk, Transbaikalia, Siberia, U. S. S. R.
  - P. N. A. Krassilnivkov, Official in charge.
  - C.-F. 52° 03′ N; 106° 37′ E. 470 m. Diluvium.
  - I. Galitzin, N and E, 1912.
  - S. Academy of Sciences of the U.S.S. R., Leningrad.
  - Pu. No.

# 124. Kagoshima.

- A. Kagoshima Meteorological Observatory, Kagoshima, Japan.
- P. Heitaro Maruoka, Director; Yoshio Imamura, Assistant.
- C.-F. 31° 33′ N; 130° 34′ E. 4 m. Soft ground. 1 m to water.

- I. Omori tromometer, N and E; Imamura, N, E and Z, 1915; Wiechert to be installed.
  - S. Central Observatory, Tokyo.
  - Pu. Meteorological and Seismological Bulletin.

#### 125. Kakioka.

A. Kakioka Meteorological Observatory, Kakioka, Japan.

P

C.-F. 36° 14′ N; 140° 11′ E.

I. Wiechert, N, E and Z.

S.

Pu.

## 126. Kalocsa.

- A. Haynald Observatorium, Kalocsa, Hungary.
- P. Theodore Angehrn, Director.
- I. Wiechert, 200 kg; not in operation.

C.-F. 46° 32′ N; 18° 59′ E. 92 m.

s.

Pu. No.

### 127. Kamakura.

A. Kamakura Seismological Station, Kamakura, Japan.

P.

C.-F. 35° 18' N; 139° 32' E. Sand.

- I. Strong motion, N, E and Z; No. 2, E; No. 3, Z; No. 4, N and E.
  - S. Tokyo Imperial University.

Pu. See Tokyo.

#### 128. Kanazawa.

 ${\cal A}.~$ Kanazawa Meteorological Observatory, Kanazawa, Ishikawa-Ken, Japan.

P.

C.-F. 36° 32′ N; 136° 39′ E.

Omori portable, horizontal.

S.

Pu.

Kansas, University of. See Lawrence, No. 155.

#### 129. Karenko.

- A. Taihoku Sokko Syo, Taihoku, Taiwan (Formosa), Japan.
- P. N. Myojin, Director in charge.
- C.-F. 23° 58' N; 121° 36' E. 18 m. Alluvium.

- I. Omori tromometer, N and E, 1914.
- S. Government of Formosa.

Pu. No.

### 130. Karlsruhe.

- A. Geodätisches Institut der Technischen Hochschule, Karlsruhe, Deutschland.
  - P. A. Schlötzer, Director; H. Merkel.
- C.-F. 49° 01′ N; 8° 25′ E. 114 m. Soil and gravel. 7 m to water.
  - I. Mainka, N and E; service began 1880.
- S. Naturwissenschaftlichen Verein, Karlsruhe und Technische. Hochschule, Karlsruhe.

Pu. Seismological Bulletin, monthly.

## 131. Keeling Islands.

- A. Superintendent, Eastern Extension Telegraph Co., Ltd., Cocos Island, via Singapore.
  - P. P. C. Murray, in charge.
  - C.-F. 12° 12′ S; 96° 54′ E.
  - I. Destroyed in 1914 and not replaced.

# 132. Keijo.

A. Keijo Meteorological Observatory, Keijo (Korea), Japan.

Р.

- C.-F. 37° 34′ N; 126° 59′ E.
- I. Omori portable, horizontal.

S.

Pu.

#### 133. Kew.

- A. Kew Observatory, Richmond, Surrey, England.
- P. F. J. W. Whipple, Superintendent; F. J. Scrase, Seismologist.
- C.-F. 51° 28' N; 0° 19' W. 5 m. Gravel.
- I. Galitzin, N, E and Z, 1925. (Milne, 1898, discontinued in 1925.)
  - S. Meteorological Office, Air Ministry.
  - Pu. Monthly Bulletin; Observatory Year Book.

Kiadvamjai. See Budapest, No. 38.

# 134. Kingston.

- A. Government Meteorologist, Kingston, Jamaica, British West Indies.
  - P. J. F. Brennan, Meteorologist in charge.

- C.-F. 17° 58' N; 76° 48' W. 32 m. Alluvium.
- I. Gray-Milne, 1907; Duplex Pendulum, 1920; Horizontal Pendulum of local construction.
  - S. Private station.

Pu. No.

# 135. Kiyosumi.

 ${m A}.$  The Kiyosumi Dendrological Laboratory, Kiyosumi, Awa, Japan.

P.

C.-F. 35° 09' N; 140° 11' E. 290 m. Tertiary.

I. No. 1; N and E.

S. Tokyo Imperial University.

Pu. See Tokyo.

Klausthal. See Clausthal, No. 56.

#### 136. Kobe.

- A. Imperial Marine Observatory, Kobe, Japan.
- P. Kwanji Suda, Official in charge.
- C.-F. 34° 41′ N; 135° 11′ E. 58 m. Diluvium.
- I. Wiechert, N, E and Z; Omori, N and E; Strong Motion Seismometer, N, E and Z; 1907.
- S. Imperial Marine Observatory and Kobe Meteorological Observatory.
  - Pu. Seismological Bulletin.

Kobe Meteorological Observatory. See Sumoto, No. 288; Toyooka, No. 315.

Kobenhavn. See Copenhagen, No. 61.

### 137. Kochi.

- A. Kochi Sokkojo, Kochi, Shikoku, Japan.
- P. S. Akamatsu, Director.
- C.-F. 33° 33' N; 133° 32' E. 40 m. Serpentine.
- I. Wiechert, N, E and Z; Omori, N and E; Omori Portable; Imamamura Strong Motion; 1926.
  - S. The Central Meteorological Observatory, Tokyo.

Pu. Monthly Bulletin.

#### 138. Kodaikanal.

- A. Director, Kodaikanal Observatory, Kodaikanal Observatory, P. O., S. India.
  - P. T. Royds, Director.
  - C.-F. 10° 14′ N; 77° 28′ E. 2343 m. Charnockite rock.

- I. Milne, E, 1898.
- S. Government of India.

Pu. India Weather Review; International Seismological Summary, Oxford, England.

### 139. Kodiak.

- A. Kodiak Seismograph Station, Kodiak, Alaska, U. S. A.
- P. Ruth E. Floyd, Observer.
- C.-F. 57° 47′ N; 152° 24′ W. 43 m.
- I. Hawaiian Volcano Observatory type, N and E, 1927.
- S. Hawaiian Volcano Observatory and U.S. Geological Survey.

Pu. See Volcano House.

## 140. Kofu.

A. Kofu Meteorological Observatory, Kofu, Japan.

P

C.-F. 35° 38' N; 138° 34' E.

I. C. M. O. horizontal.

S.

Pu.

### 141. Kona.

A. Hawaiian Volcano Observatory, Volcano House, Hawaii, U. S. A.

P.

- C.-F. 71 km west of Hawaiian Volcano Observatory.
- I. Single Component, Volcano Observatory type.
- S. Hawaiian Volcano Research Association and U. S. Geological Survey.

Pu. Hawaiian Volcano Observatory; Weekly letter and monthly bulletin.

# 142. Königsberg.

- A. Geophysikalische Warte der Albertus-Universität, Königsberg, Preussen, Deutschland.
  - P. Karl Andrée, Director.
  - C.-F.  $54^{\circ}$  50' N; 20° 30' E. 33 m. Loam and sand.
  - I. Wiechert, N, E and Z. Service began 1912.
  - S. Albertus-Universität, Königsberg, Pr.
  - Pu. Seismological Bulletin, Yearly.

Königstein. See Taunus, No. 304.1.

# 143. Kosyun.

- A. Taihoku Sokko Syo, Taihoku, Taiwan (Formosa), Japan.
- P. Y. Kawakami, Director.

- C.-F. 22° 00′ N; 120° 45′ E. 22 m. Alluvium.
- I. Omori Tromometer, E, 1907; Gray-Milne, N, E and Z, 1909.
- S. Government of Formosa.

Pu. No.

### 144. Ksara.

- A. Observatoire de Ksara, Saad-Nail, Syrie.
- P. Ch. Combier, Director; B. Berloty, Assistant.
- C.-F. 33° 49' N; 35° 54' E. 918 m. Solid rock.
- I. Mainka, N and E, 1911.
- S. Observatoire de Ksara.
- Pu. Annales de l'Observatoire de Ksara.

### 145. Kucino.

- A. Seismologic Station of the Geophysical Observatory of Kucino, Obiralovka near Moscow, U. S. S. R.
  - P. V. F. Bonckovskij, Official in charge.
  - C.-F. 55° 45′ N; 37° 58′ E. 135 m. Sand and clay.
  - I. Galitzin, N, E and Z, 1923.
- S. State Geophysical Research Institute in Moscow; Station belongs in the net of the Academy of Sciences, Leningrad.
  - Pu. Monthly Bulletin, Kucino.

# 146. Kumagaya.

- A. Saitamaken-Kumagaya-Sokkosyotyo, Kumagaya-Mati, Saitama-Ken, Japan.
  - P. Hirano Tadayosi, in charge.
  - C.-F. 36° 09′ N; 139° 23′ E. 30 m.
- I. Wiechert, N, E, Z; Omori, N and E; Nakamura, N and E; C. M. O. type, N, E and Z, 1896.

S.

Pu.

## 147. Kumamoto.

- A. Kumamoto Meteorological Observatory, Kumamoto, Japan.
- P. S. Kuriyama, Director.
- C.-F. 32° 49′ N; 130° 41′ E.
- I. Omori tromometer, N and E, 1918; Wiechert, N, E and Z.

S.

Pu.

#### 148. Kure.

- A. Kure Meteorological Observatory, Kure, Japan.
- P.
- C.-F. 34° 14′ N; 133° 33′ E.

I. Omori portable, horizontal.

s.

Pu.

### 149. Kushiro.

A. Kushiro Meteorological Observatory, Kushiro, Hokkaido, Japan.

P.

C.-F. 42° 59′ N; 144° 24′ E.

I. Omori portable, horizontal.

S.

Pu.

# 150. Kyoto.

A. Kyoto Meteorological Observatory, Kyoto, Japan.

P. T. Miyake, Director.

C.-F. 35° 01' N; 135° 44' E. 42 m. Sandy clay.

Wiechert, N, E and Z, 1926; Omori, N and E, 1916; C. M. O. type, N, E and Z, 1926; Milne, N, E and Z.

S. Honsyu prefecture.

Pu. Monthly Bulletin.

# 151. Kyusyu.

A. Kyusyu Meteorological Observatory, Kyusyu, Japan...

P

C.-F. 33° 35′ N; 130° 23′ E.

I. Wiechert, N, E and Z.

s.

Pu.

# 152. La Jolla.

- A. Seismological Laboratory, 220 North San Rafael Avenue, Pasadena, California, U. S. A.
- P. Harry O. Wood, Research Associate in Seismology, Carnegie Institution of Washington.
- C.-F. 32° 52′ N; 117° 15′ W. 8 m. Consolidated alluvium. Depth to water unknown but is slight.
  - I. Wood-Anderson, N and E, 1927.
- S. Carnegie Institution of Washington and Scripps Institution of Oceanography of the University of California.

Pu. No routine publication; see Pasadena.

# 153. La Paz.

- A. Observatorio San Calixto, La Paz, Bolivia.
- P. P. M. Descotes, Director.

- C.-F. 16° 30′ S; 68° 08′ W. 3658 m. Alluvium.
- I. Bi-filar pendulums, N and E; Vertical pendulum, 1500 kg, 1913; Galitzin, E and Z, 1929.
  - S. Colegio San Calixto; Jesuit Society.
  - Pu. Seismological Bulletin.

### 154. La Plata.

- A. Observatorio Astronómico, La Plata, Argentina.
- P. Juan Hartmann, Director; Frederico Lúnkenheimer, Seismologist.
  - C.-F. 34° 54′ S; 57° 56′ W. 72 m. Loess. 12 m to water.
- I. Vicentini, N, E and Z; Wiechert, Z; Mainka, N and E; began 1907.
  - S. National University of La Plata.
  - Pu. Monthly Bulletin, and "Contribuciones Geofisicas," Annual.

Lassen Volcano Observatory. See Mineral, No. 185.

#### 155. Lawrence.

- A. Seismograph Station, University of Kansas, Lawrence, Kansas, U. S. A.
  - P. C. T. Posey in charge.
  - C.-F. 38° 58' N; 95° 15' W. 301 m. Shale.
  - I. Wiechert, N and E, 1909.
  - S. University of Kansas.
  - Pu. No.

# 156. Leipzig.

- A. Erdbebenwarte des Geophysikalischen Instituts der Universität, Leipzig, C 1, Talstrasse 38 III.
  - P. Ludwig Weickmann, Director.
  - C.-F.  $51^{\circ}$  20' N;  $12^{\circ}$  24' E. 113 m. Gravel.
  - I. Wiechert, N and E, 1902.
  - S. Universität Leipzig.
  - Pu. 13 Berichte der Erdbebenwarte Leipzig.

## 157. Le Mans.

- A. Station sismologique, Le Mans, France.
- P. Albert Jagot, in charge.
- C.-F. 48° 00' N; 0° 13' E. 77 m. Clay.
- I. Mainka, N and E, 1912.
- S. City of La Mans.

Pu.

# 158. Lemberg.

- A. Observatory of the Technical High School, Polytechnical Academy, Lwow (Lemberg), Poland.
  - P. L. Grabowski, Director; J. Ryzner, Adjunct.
- C.-F. 49° 50′ N; 24° 01′ E. 310 m. Sand and sandstone. 11 m to water.
  - I. Bosch-Omori, N and E. Service began 1899.
  - S. Observatory of the Technical High School, Lwow.
  - Pu. Seismological Bulletin.

# 159. Leningrad.

- A. Seismologic Station, Physico-Mathematical Institute, Academy of Sciences, Leningrad, U. S. S. R.
  - P. P. Nikiforoff, Superintendent.
  - C.-F. 59° 56′ N; 30° 18′ E. 3 m. Clay.
  - I. Galitzin, N, E and Z, 1925.
  - S. Academy of Sciences, Leningrad, U.S.S.R.
  - Pu. Monthly Bulletin, Leningrad.

Lick Observatory. See Mt. Hamilton, No. 199.

## 160. Lima.

- A. Director Servicio Sismológico, Lima, Peru.
- P. Scipion E. Llona, Director.
- C.-F. 12° 03′ S; 77° 01′ W. 154 m. Alluvium on diorite.
- I. Wiechert, N and E; Milne, E; 1925.
- S. Servicio Sismológico del Peru.
- Pu. Special Publication, "Teoria Cicloidal"; second volume in preparation.

### 161. Lisbon.

- A. Observatório Central Meteorológico, Magnético e Sismológico, Rua da Escola Politécnica, Lisboa, Portugal.
  - P. General João Maria de Almeida Lima, Officer in charge.
  - C.-F. 38° 43′ N; 9° 08′ E. 78 m. Marl.
  - I. Wiechert, N, E and Z; Mainka; January, 1928.
  - S. Lisbon University.
  - Pu. Monthly bulletin and Observatory annual.

#### 162. Little Rock.

- A. Seismological Station, Little Rock College, Pulaski Heights, Little Rock, Arkansas, U. S. A.
  - P. John J. Healy, Director.
  - C.-F. 34° 47′ N; 92° 21′ W. 135 m. Sandstone.

- I. Wood-Anderson, N and E, 1931.
- S. Little Rock College.

Pu. Monthly Bulletin through St. Louis University, St. Louis, Missouri.

Liverpool Observatory. See Bidston, No. 35.

### 163. Livorno.

- A. Osservatorio Sismico, Livorno, Italia.
- P. Giuseppe Schiavaghi, Director.
- C.-F. 43° 32' N; 10° 18' E. Sea-level. Sandy rock.
- I. Horizontal pendulums as follows: 300 kg, N and E; 500 kg, N and E; 207 kg, N and E; 100 kg, N and E; 100 kg, Z; Vertical pantografico; 2 vertical pendulums, 45 kg.
  - S. Osservatorio Geodinamico.
  - Pu. Seismological Bulletin, Rome.

# 164. Ljubljana.

- A. Institut Météorologique de l'Université, Ljubljana, Jugoslavia.
  - P. M. Oskar Reya, Director.
  - C.-F. 46° 03′ N; 14° 31′ E. 300 m. Diluvium.
  - I. Wiechert, NE and NW. Service began 1897.
  - S. University of Ljubljana.
  - Pu. Annuaire Seismique, Belgrad.

Loyola University. See Chicago, No. 50. Loyola University. See New Orleans, No. 211.

#### 165. Lund.

- A. Seismologic Station, Observatorium, Lund, Sweden.
- P. W. Gyllenberg, Acting Director; Sture Holm, in charge.
- C.-F. 55° 42′ N; 12° 56′ E. 32 m. Glacial moraines. 10 m to water.
  - I. Wiechert, NE and NW, 1917.
  - S. University of Lund.

Pu. Expects to publish in the Bulletin of the Seismologic Station of the Geodaetisk Institut, Copenhagen, Denmark.

Lwow. See Lemberg, No. 158. Madras. See Kodaikanal, No. 138.

## 166. Madrid.

A. Jefe del Servicio Sismológico, Instituto Geográfico y Catastral, Madrid, España.

P. José Galbis y Rodriguez, Director.

C.-F. 40° 24' N; 3° 41' W.

I. Wiechert, N and E.

S. Instituto Geográfico y Catastral.

Pu. Seismological Bulletin.

### 167. Maebashi.

A. Maebashi Meteorological Observatory, Maebashi, Japan.

P. K. Akaii, Director.

C.-F. 36° 24′ N; 139° 40′ E. 112 m. Soft ground.

I. Omori tromometer, N and E, 1912.

S.

Pu.

## 168. Makeevka.

A. Seismologic Station, Makeevka, District Stalin, U. S. S. R.

P. A. B. Gavdenski, Official in charge.

C.-F. 48° 02' N; 37° 59' E. 181 m. Sandstone.

I. Galitzin, N, E and Z, 1912.

S. Board of Public Economy of the Ukraine and Trade Commissariate of the U. S. S. R., Academy of Sciences, Leningrad.

Pu. Monthly Bulletin and Institut Seismologique, de l'Academie des Sciences de l'U. R. S. S., Bulletin.

#### 169. Malabar.

A. Batavia Observatory, Java.

P. K. A. R. Bosscha, in charge.

C.-F. 7° 13′ S; 107° 37′ E. 1550 m. Volcanic.

I. Wiechert, N and E, 1911.

S. Batavia Observatory, Java.

Pu. Seismological Bulletin, Batavia.

# 170. Malaga.

A. Estación Sismológica y Meteorológica de Málaga, Málaga, España.

P. Juan Garcia de Lomas, Director.

C.-F.  $36^{\circ} 44' \text{ N}$ ;  $4^{\circ} 25' \text{ W}$ . 60 m. Limestone.

I. Mainka, N and E; Wiechert, Z, 1915.

S. Instituto Geográfico y Catastral.

Pu. Monthly Bulletin, Instituto Geográfico y Catastral.

### 171. Manila.

A. Manila Observatory, Manila, P. I.

P. Miguel Selga, Director; W. C. Repetti, Chief Seismologist; Cesareo Duluena, Assistant Chief Seismologist.

- C.-F. 14° 35' N; 120° 59' E. 3 and 10 m. Alluvium.
- I. Wiechert, N and E, 1884; Vicentini, N, E and Z; Omori, N and E; Galitzin-Willip, N, E and Z, 1930.
  - S. Philippine Government.
  - Pu. Seismological Bulletin.

Manila Observatory. See Ambulong, No. 15; Baguio, No. 23; Butuan, No. 40.

### 172. Manzanillo.

- A. Estación Sismológica de Manzanillo, Manzanillo, Mexico.
- P. Lorenzo Fernandez, in charge.
- C.-F. 19° 03′ N; 104° 20′ W. 60 m. Basalt.
- I. Wiechert, N, E and Z, 1930.
- S. Instituto de Geologia, 6 del Cipres, núm. 176, Mexico, D. F.
- Pu. Catalog de los Temblores, Annual.

## 173. Maron.

- A. Batavia Observatory, Java.
- Р.
- C.-F. 7° 34′ S; 110° 25′ E. 960 m. Volcanic.
- I. Omori Tremometer, NE, 1924.
- S. Batavia Observatory, Java.
- Pu. Seismological Bulletin, Batavia.

Marquette University. See Milwaukee, No. 183.

### 174. Marseilles.

- A. Observatoire de Marseille, Marseille, France.
- P. R. Baillaud and Ch. Gallinot, Astronomers.
- C.-F. 43° 18′ N; 5° 24′ E. 75 m. Limestone.
- I. Mainka, N and E, 1912.
- S. Observatoire National.
- Pu. Seismograms sent to Strasbourg.

Martinique, Observatoire de la. See Fort de France, No. 78.

### 175. Matsumoto.

- A. Matsumoto Meteorological Observatory, Matsumoto, Japan.
- P. I. Yanagisawa, Director.
- C.-F. 36° 14' N; 137° 59' E. 581 m. Alluvium.
- I. C. M. O. horizontal.
- S.
- Pu.

# 176. Matsuyama.

- A. Matsuyama Meteorological Observatory, Matsuyama, Japan.
- P. K. Hiroe, Director.
- C.-F. 33° 50′ N; 132° 45′ E. 31 m. Granitic gravel, soil.
- I. Omori tromometer, N and E, 1911; Wiechert, N, E and Z.

 $\mathcal{S}.$ 

Pu.

### 177. Mauritius.

- A. Royal Alfred Observatory, Mauritius.
- P. R. A. Watson, Director.
- C.-F. 20° 06' S; 57° 33' E. 51 m. Soil on basalt.
- I. Milne, N and E; 1898; not functioning since 1921.

 $S_{-}$ 

Pu.

### 178. Mazatlan.

- A. Estación Sismológica de Mazatlán, Mazatlán, Sinaloa, Mexico.
  - P. Eduardo Schober, in charge.
  - C.-F. 23° 11′ N; 106° 24′ W. 65 m. Andesite.
  - I. Wiechert, N, E and Z, 1910.
  - S. Instituto de Geológia, 6 del Cipres, núm. 176, Mexico, D. F.
  - Pu. Catalog de los Temblores, Annual.

## 179. Medan.

- A. Batavia Observatory, Java, Netherlands East Indies.
- P.
- C.-F. 3° 35′ S; 98° 41′ E. 25 m. Quaternary.
- I. Wiechert, N and E, 1929.
- S. Royal Observatory, Batavia.
- Pu. Seismological Bulletin, Batavia.

## 180. Melbourne.

- A. Government Astronomer, Melbourne Observatory, South Yarra, SE 1, Victoria, Australia.
- P. J. M. Baldwin, Government Astronomer; W. M. Holmes, in charge.
  - C.-F. 37° 50′ S; 144° 58′ E. 26 m. Tertiary rock.
  - I. Milne-Shaw, E (Milne, discontinued; began 1900).
  - S. Government of Victoria, Australia.
- Pu. Seismological Bulletin and Reports to Oxford, Strasbourg and Ottawa.

#### 181. Mera.

A. Mera Meteorological Observatory, Mera, Japan.

P.

C.-F. 34° 55′ N; 139° 50′ E.

I. Wiechert, N, E and Z.

S.

Pu.

#### 182. Merida.

- A. Estación Sismológica de Merida, Merida, Yucatan, Mexico.
- P. Rafael Acosta Ocampo, in charge.

C.-F. 20° 57′ N; 89° 37′ W. 6 m. Limestone.

I. Wiechert, N, E and Z, 1912.

S. Instituto de Geológia, 6 del Cipres, num. 176, Mexico, D. F.

Pu. Catalog de los Temblores, Annual.

Mexico City. See Tacubaya, No. 295.

Michigan, University of. See Ann Arbor, No. 17.

## 183. Milwaukee.

- A. Marquette University Seismological Station, Marquette University, Milwaukee, Wisconsin, U. S. A.
  - P. A. H. Poetker, Director; J. C. Cantwell, Assistant.

C.-F. 43° 02′ N; 87° 55′ W. 194 m. Alluvium.

I. Wiechert, N and E, 1909.

S. Marquette University.

Pu. Jesuit Seismological Station Bulletin, St. Louis, Mo.

#### 184. Mineo.

- A. Osservatorio Geofisico, Mineo, Italy.
- P. Corrado Guzzanti, Director.

C.-F. 37° 15′ N; 14° 44′ E. 510 m. Pliocene.

- I. Guzzanti, N and E; Brassart; Agamennone, N and E.
- S. Osservatorio Geofisica Guzzanti.

Pu.

## 185. Mineral.

- A. Lassen Volcano Observatory, Mineral, California, U.S.A.
- P. R. H. Finch, Associate Volcanologist.
- C.-F. 40° 21′ N; 121° 35′ W. 1504 m. 3 m to water.
- I. Hawaiian Volcano Observatory type, N and E, 1926.
- S. U. S. Geological Survey.
- Pu. Hawaiian Volcano Observatory, Weekly Letter and Monthly Bulletin.

#### 186. Misaki.

A. Misaki Seismological Station, Miura Peninz, Kanagawa, Japan.

P.

C.-F. 35° 10′ N; 139° 38′ E. Tertiary.

I. No. 1, N and E.

S. Tokyo Imperial University.

Pu. See Tokyo.

## 187. Misima.

A. Misima Meteorological Observatory, Misima, Japan.

P.

C.-F. 35° 07' N; 138° 55' E.

I. Wiechert, N, E and Z.

S.

Pu.

#### 188. Mitaka.

A. Mitaka Seismological Station, Tokyo Imperial University Astronomical Observatory, Mitaka, Japan.

P.

C.-F. 35° 59' N; 139° 05' E.

I. No. 1, N and E; No. 2, N and E.

S. Tokyo Imperial University.

Pu. See Tokyo.

## 189. Mito.

A. Mito Meteorological Observatory, Mito, Japan.

P. H. Uno, Director.

C.-F. 36° 23' N; 140° 28' E. 30 m. Hilly ground.

I. Omori tromometer, N and E, 1905.

S.

Pu.

# 190. Miyako.

A. Miyako Meteorological Observatory, Miyako, Japan.

P.

C.-F. 39° 38′ N; 141° 59′ E.

I. C. M. O. horizontal

S.

Pu.

# 191. Miyatsu.

A. Miyatsu Meteorological Observatory, Miyatsu, Japan.

Р.

C.-F. 35° 32′ N; 135° 12′ E.

I. Omori portable, horizontal.

8.

Pu.

# 192. Miyazaki.

- A. Miyazaki Meteorological Observatory, Miyazaki, Japan.
- P. K. Itonaga, Director.
- C.-F. 31° 55' N; 131° 25' E. 8 m. Quaternary. 3 m to water.
- I. Wiechert, N, E and Z; Omori, N and E (two sets); C. M. O. type, N, E and Z, 1889.
  - S. Miyazaki Ken Prefecture.
  - Pu. Monthly Bulletin.

### 193. Mizusawa.

- A. International Latitude Observatory of Mizusawa, Iwateken, Japan.
  - P. H. Kimura Rigakuhakushi, Director.
  - C.-F. 39° 08' N; 141° 08' E. 61 m. Clay. 4 m to water.
  - I. Omori tromometer, N and E, 1902.
  - S. Iwateken Prefecture, Department of Education.
  - Pu. Annual report of the observatory.

# 194. Mobile, Alabama.

A. Seismic Observatory, Spring Hill College, Spring Hill, Mobile County, Alabama, U. S. A.

Р.

- C.-F. 30° 42′ N; 88° 09′ W. 60 m. Alluvium.
- I. Wiechert, N and E, 1910.
- S. Spring Hill College.

Pu.

### 195. Moncalieri.

- A. Osservatorio Sismico, Moncalieri, Turin, Italia.
- P. G. Penta, Director.
- C.-F. 45° 00' N; 7° 42' E. 238 m. Alluvium. 15 m to water.
- I. Stiattesi, N and E; Horizontal Pendulum, ENE; Vertical Pendulum, 1906
  - S. Real Collegio Carlo Alberto.
  - Pu. Annual Bulletin.

# 196. Montecassino.

- A. Osservatorio Geofisico de Montecassino, Montecassino, Italia.
- P. Bernardo M. Paoloni, Director.

C.-F. 41° 29' N; 13° 49' E. 540 m. Limestone.

I. Cancani, N and E; Agamennone, N, E and Z; 1909.

S.

Pu. Weekly Bulletin, R. Uff. Centrale di Meteorologia e Geofisica, Roma (See Naples); and the Montecassino Review, 6 times a year.

### 197. Morioka.

A. Morioka Meteorological Observatory, Morioka, Japan.

Р.

C.-F. 39° 42′ N; 141° 09′ E.

I. Wiechert, N, E and Z.

S.

PIL

#### 198. Mostar.

- A. Observatoire Meteorologique, Mostar, Hercegovine, Yougo-slavie.
  - P. M. Adolf Klinger, Director.

C.-F. 43° 21' N; 17° 49' E. 70 m. Diluvium.

- I. Vicentini.
- S. Institut Seismologique de Belgrade.

Pu. Annuaire Seismique, Seismological Institute, University of Belgrade.

# 199. Mt. Hamilton.

- A. Lick Observatory Seismologic Station, Mt. Hamilton, California, U. S. A.
- P. R. G. Aitken, Associate Director, Lick Observatory; R. J. Trumpler, Associate Astronomer, Lick Observatory; Perry Byerly, Assistant Professor of Seismology, University of California, in charge of seismometric measurements.
  - C.-F. 37° 20′ N; 121° 39′ W. 1282 m. Feldspathic sandstone.
- I. Wiechert, N, E and Z, 1911; Duplex Pendulum Seismograph; Ewing, N, E and Z; Wood-Anderson, N and E, 1928; Service began 1887.

Pu. Bulletin of the Seismological Stations, Berkeley, California.

### 200. Mount Wilson.

- A. Seismological Laboratory, 220 North San Rafael Avenue, Pasadena, California, U. S. A.
- P. Harry O. Wood, Research Associate in Seismology, Carnegie Institution of Washington.

- C.-F. 34° 13′ N; 118° 03′ W. 1742 m. Granite. Depth to water unknown, probably great.
  - I. Wood-Anderson, N and E, 1928.
  - S. Carnegie Institution of Washington.
  - Pu. No routine publication; see Pasadena.

## 201. Munich.

- A. Erdphysikalische Warte b. d. Sternwarte, München 27, Sternwarte, München, Deutschland.
- P. A. Wilkens, Director; C. W. Lutz, Chief Observer; F. Burmeister, Observer.
- C.-F. 48° 09' N; 11° 37' E. 528 m. Glacial drift. 12 m to water.
  - I. Wiechert, N and E, 1905.
  - S. Supported by government.
  - Pu. Reports sent to Jena.

### 202. Muroran.

A. Muroran Meteorological Observatory, Muroran, Hokkaido District, Japan.

P.

C.-F. 42° 20' N; 140° 57' E.

I. C. M. O. horizontal.

S.

Pu.

#### 203. Muroto.

A. Muroto Meteorological Observatory, Muroto, Sikoku District, Japan.

P.

C.-F. 33° 15′ N; 134° 11′ E.

I. Omori portable, horizontal.

S.

Pu.

# 204. Nagano.

- A. Nagano Meteorological Observatory, Nagano, Japan.
- P. M. Kadima, Director.
- C.-F. 36° 40′ N; 138° 12′ E. 418 m. Clay. 5 m to water.
- I. Wiechert, N, E and Z; Omori, N and E; Portable, N and E; Strong motion, N, E and Z, 1903.
  - S. Nagano prefecture.
  - Pu. No publications in foreign languages.

## 205. Nagasaki.

- A. Nagasaki Meteorological Observatory, Nagasaki, Japan.
- P. I. Goto, Director.
- C.-F. 32° 44′ N; 129° 53′ E. 131 m. Volcanic agglomerate.
- I. Omori tromometer, N and E; Imamura, N and E; Omori seismograph, N, E and Z, 1913; Wiechert, N, E and Z.

S.

Pu.

# 206. Nagoya.

- A. Aiti-ken Meteorological Observatory, Nagoya, Japan.
- P. Y. Yosida, Director; H. Yosikawa, Assistant.
- C.-F. 35° 10′ N; 136° 58′ E. 52 m. Clay. 20 meters to water.
- I. Wiechert, N. E and Z; Omori, N and E, 1910.
- S. Aiti prefecture.

Pu. Monthly and annual bulletins.

# 207. Naples.

- A. Geophysical Institute of the R. University, 10 Large S. Marcellino, Italy.
  - P. Giovanni Battista Rizzo, Director; Ester Majo, Assistant.
  - C.-F. 40° 51′ N; 14° 16′ E. 20 m. Volcanic tuff.
- I. Vicentini, N, E and Z; Wiechert and Milne-Shaw to be installed; began 1861.
  - S. The R. University of Naples.
- Pu. Publications of the R. Ufficio Centrale di Meteorologia e Geofisica, Roma.

See also Valle di Pompeii, No. 333.

## 208. Nase.

A. Nase Meteorological Observatory, Nase, Okinawa Islands, Japan.

Р.

C.-F. 28° 23′ N; 129° 30′ E.

I. Wiechert, N, E and Z.

s.

Pu.

## 209. Nemuro.

A. Nemuro Meteorological Observatory, Nemuro, Hokkaido District, Japan.

P.

C.-F. 42° 59′ N; 144° 24′ E.

I. Omori portable, horizontal.

 $\mathcal{S}$ .

Pu.

Nevada, University of. See Reno, No. 248.

#### 209.1 Neuchatel.

- A. Station sismique, Observatoire de Neuchatel, Switzerland.
- P. Louis Arndt, Director.
- C.-F. 47° 00′ N; 6° 56′ E. 488 m. Rock.
- I. Quervain-Piccard, N, E and Z; Mainka, N and E, 1911.

S.

Pu. Publications of the Observatory of Neuchatel.

## 210. New Haven.

- A. Yale Seismograph Station, Peabody Museum, Yale University, New Haven, Connecticut, U. S. A.
  - P. Fred C. Herpich, in charge.
  - C.-F. 41° 19′ N; 72° 54′ W. 11 m. Piers 8 meters to sandstone.
  - I. Bosch-Omori, N and E, 1925.
  - S. Yale University.

Pu. No.

### 211. New Orleans.

- A. Nicholas D. Burke Seismic Observatory, Loyola University, New Orleans, Louisiana, U. S. A.
  - P. O. L. Abell, Director; T. Carter, Assistant.
- C.-F. 29° 57′ N; 90° 07′ W. 2 m. Alluvial. Pier of concrete. Floor of building rests on 60 ft. piles.
  - I. Wiechert, N, E and Z, 1910.
  - S. Loyola University, New Orleans, Louisiana.
- Pu. Jesuit Seismological Association Bulletin, St. Louis, Missouri.

New York, N. Y. See Fordham, No. 77.

New York State Museum. See Albany, No. 8.

# 212. Niigata.

- A. Niigata Meteorological Observatory, No. 5932 Hamaura Nishfunami St., Niigata, Japan.
  - P. T. Sasaki, Director.
  - C.-F. 37° 56′ N; 139° 03′ E. 7 m. Sand. 8 m to water.
  - I. Omori tromometer, N and E; Imamura, N, E and Z; 1893.
  - S. Niigata prefecture.
  - Pu. Annual report.

#### 213. Niihama.

A. Niihama Meteorological Observatory, Niihama, Sikoku District, Japan.

P.

C.-F. 33° 58′ N; 133° 16′ E.

I. Omori portable, horizontal.

 $\mathcal{S}$ .

Pu.

Nizamiah Observatory. See Hyderabad, No. 113.

# 214. Nördlingen.

- A. Erdbebenwarte Nördlingen, Bayern, Germany.
- P. Otto Aumüller, in charge.
- C.-F. 48° 51′ N; 10° 29′ E. 432 m. Limestone.
- I. Mainka, E, 1911.
- S. Sternwarte München.
- Pu. Reports sent to Jena.

#### 215. Numazu.

A. Numazu Meteorological Observatory, Numazu, Japan.

Р.

C.-F. 35° 06′ N; 138° 51′ E. 6 m. Soft ground.

I. Wiechert, N, E and Z; Omori Seismograph, N and E.

s.

Pu. Monthly Bulletin.

# 216. Oaxaca.

- A. Estación Sismológica de Oaxaca, Mexico.
- P. Alfonso Rueda, in charge.
- C.-F. 17° 01′ N; 96° 46′ W. 1571 m. Tufa.
- I. Wiechert, N, E and Z, 1910.
- S. Instituto de Geológia, 6 del Cipres, núm. 176, Mexico, D. F.
- Pu. Catalog de los Temblores, Annual.

#### 217. Obihiro.

A. Obihiro Meteorological Observatory, Obihiro, Hokkaido District, Japan.

P.

C.-F. 42° 55′ N; 142° 13′ E.

I. C. M. O. horizontal.

s.

Pu.

Observatoire météorologique du Seminaire St. Martial. See Port-au-Prince, No. 240. Observatoire National d'Athens. See Athens, No. 21. Observatorio Nacional de San Bartolomé. See Bogota, No. 37.

Observatorio San Calixto. See La Paz, No. 153.

## 218. 0iwake.

A. Oiwake Meteorological Observatory, Oiwake, Japan.

Р.

C.-F. 36° 20′ N; 138° 33′ E.

I. Omori portable, horizontal.

S.

Pu.

# 219. Okayama.

A. Okayama Meteorological Observatory, Okayama, Japan.

P

C.-F. 40° 40′ N; 132° 54′ E.

I. C. M. O. type.

S.

Pu.

# 220. Okinawa.

A. Okinawa Meteorological Observatory, Okinawa, Okinawa Islands, Japan.

P.

C.-F. 26° 12′ N; 127° 39′ E.

I. Wiechert, N, E and Z.

S.

Pal.

#### 221. Onahama.

A. Onahama Meteorological Observatory, Onahama, Japan.

P.

C.-F. 36° 56′ N; 140° 54′ E.

I. Nakamura seismometer, horizontal.

S.

Pu.

## 222. Ooita.

A. Ooita Meteorological Observatory, Ooita, Kyusyu District, Japan.

Р.

C.-F. 33° 14′ N; 131° 37′ E.

I. Omori portable, horizontal.

ß.

Pu.

#### 223. Ootomari.

- A. Ootomari Meteorological Observatory, Karafuto, Japan.
- P. T. Noda, Director; T. Yosioka, Chief Observer.
- C.-F. 46° 39' N; 142° 46' N. 36 m. Tertiary. 24 m to water.
- I. Omori, E; Portable, N and E; Omori tromometer, N; 1911.
- S. Karafuto prefecture.
- Pu. Annual and temporary reports.

Octomari Meteorological Observatory. See also Sikka, No. 276.

## 224. Osaka.

- A. Osaka Meteorological Observatory. Osaka, Japan.
- $\boldsymbol{P}$
- C.-F. 34° 39' N; 135° 33' E. 3 m. Sandy loam.
- I. Omori tromometer, N and E; Omori, N and Z; Omori portable, N and E; Omori Strong-motion, N, E and Z; Imamura Strong Motion, N, E and Z; Omori Clinometer, N and E; Wiechert, N, E and Z.
  - S. Meteorological Observatory.
  - Pu. Quarterly Bulletin, Japanese and English.

Osservatorio Simbruino. See Subiaco, No. 286. Osservatorio Ximeniano. See Florence, No. 73.

### 225. Ottawa.

- A. The Director, Dominion Observatory, Ottawa, Canada.
- P. R. Meldrum Stewart, Director; Ernest A. Hodgson, Chief, Division of Seismology; W. W. Doxsee, Assistant Seismologist.
- C.-F.  $45^{\circ}$  24' N;  $75^{\circ}$  43' W. 83 m. Boulder clay over limestone. 7 m to water.
- I. Bosch-Photographic, N and E; Milne-Shaw, N and E; Wiechert, Z; service began in 1906.
  - S. Department of the Interior, Dominion Government.
  - Pu. Dominion Observatory, Seismological Bulletin.

### 226. Oxford.

- A. University Observatory, Oxford, England.
- P. J. S. Hughes.
- C.-F. 51° 46′ N; 1° 15′ W. 61 m. Gravel.
- I. Milne-Shaw, N and E, 1918.
- S. University of Oxford; British Association.
- Pu. International Seismological Summary.

## 227. Padova (Padua).

- A. Instituto di Fisica, Padova, Italia.
- P. G. Vicentini.
- C.-F. 45° 24′ N; 11° 52′ E. 111 m. Alluvium.
- I. Vicentini.
- S. Instituto di Fisica, Royal University of Padova.
- Pu. Seismological Bulletin.

# 228. Palo Alto.

- A. Branner Seismograph Station, Stanford University, California, U. S. A.
  - P. S. D. Townley, in charge.
  - C.-F. 37° 25′ N; 122° 11′ W. 83 m. Solid rock.
  - I. Wood-Anderson, N and E.
- S. Stanford University and University of California; seismograms analyzed at University of California by Perry Byerly.
  - Pu. Bulletin of the Seismograph Stations, Berkeley, California.

### 229. Parc Saint-Maur.

- A. Observatoire du Parc Saint-Maur, Seine, France.
- P. C. E. Brazier, Director; L. Elbe, in charge.
- C.-F. 48° 48' N; 2° 37' E. 50 m. Limestone.
- I. Wiechert, N and E; Mainka, N and E; Galitzin, N, E and Z; 1908.
  - S. University of Paris.
  - Pu. Monthly Bulletin.

#### 230. Pasadena.

- A. Seismological Laboratory, 220 North San Rafael Avenue, Pasadena, California, U. S. A.
- P. Harry O. Wood, Research Associate in Seismology, Carnegie Institution of Washington; Charles F. Richter, Assistant; Hugo Benioff, Assistant.
- C.-F. 34° 09′ N; 118° 10′ W. 295 m. Granite. Depth to water unknown, probably great.
- I. Wood-Anderson, N and E (V=1400); Wood-Anderson, N and E (V=400). 1923; new station, 1927.
- S. Carnegie Institution of Washington and California Institute of Technology.
- Pu. No routine publication; special publications in Bulletin of the Seismological Society of America, Physical Review, etc.

## 231. Pavia.

- A. R. Osservatorio Geofisico, Pavia, Italia.
- P. Pericle Gamba, Director.

- C.-F. 45° 11′ N; 9° 10′ E. 78 m.
- I. Vicentini; Galitzin, 1891.
- S. Ministero Economia Nazionale.

Pu. R. Ufficio Centrale di Meteorologia e Geofisica, Roma; Annual.

## 232. Perth.

- A. The Perth Observatory, Perth, Western Australia.
- P. H. B. Ciulewis.
- C.-F. 31° 57′ S; 115° 50′ E. 60 m. Sand and limestone. 55 m to water.
  - I. Milne, 1900; Milne-Shaw, N, 1923.
- S. Chief Secretary's Department, Government of Western Australia.

Pu. Seismological Bulletin and International Seismological Summary, Oxford, England.

Physikalisches Institut der Preussischen Bergakademie Clausthal. See Clausthal, No. 56.

#### 233. Piacenza.

- A. Osservatorio Sismico-Meteorologico, Colegio Alberoni, Piacenza, Italia.
  - P. Pietro Andreoli; Giusseppe Zeppieri.
  - C.-F. 45° 02′ N; 9° 44′ E. 53 m. Alluvium.
- I. Wiechert, N and E; Vicentini, N, E and Z; Agamennone, NE and NW.
  - S. Colegio Alberoni.

Pu. Not yet.

# 234. Piatigorsk.

- A. Seismologic Station, Alexandrovskaya, Piatigorsk, Northern Caucasus, U. S. S. R.
  - P. A. N. Ogilvie, Official in charge.
  - C.-F. 44° 02′ N; 43° 04′ E. 497 m. Alluvial clay.
  - I. Galitzin, N and E. 1909.
  - S. Academy of Sciences of U.S.S.R., Leningrad.

Pu. Bulletin, Leningrad.

# 235. Pic du Midi.

- A. Observatoire du Pic du Midi, Bagnères de Bigorre, Hautes Pyrenees, France.
  - P. C. Dausere, Director
  - C.-F. 42° 56' N; 0° 08' E. 2859 m. Alluvium.
  - I. Mainka, N and E, 1924.
  - S. University of Toulouse.
  - Pu. Monthly Bulletin, Strasbourg.

#### 236. Plauen.

- A. Erdbebenstation, Plauen i. Vogtland, Sachen, Deutschland.
- P. E. Weise, in charge.
- C.-F. 50° 30' N; 12° 09' E. 380 m. Breccia.
- I. Wiechert, N, 1905.
- S. University of Leipzig.
- Pu. Reports sent to Leipzig.

# 237. Plymouth.

- A. H. W. Fisher, 2 West Hoe Terrace, Plymouth, England.
- P. Herbert W. Fisher, Owner and Operator.

C.-F.

- I. Horizontal Pendulum, local construction; 1924.
- S. Private property.
- Pu. Reports to Oxford.

### 238. Point Loma.

- A. Theosophical University, Point Loma, California, U.S.A.
- P. Charles M. Savage, Cooperative Observer; H. Percy Leonard, Assistant.
- C.-F. 32° 43′ N; 117° 15′ W. 91 m. Aeolian hard pan on sandstone.
- I. West a tatic pendulum, N and E; local instrument, Z; service began in 1906.
  - S. Theosophical University.
  - Pu. Seismological report, semi-annual.

# 239. Ponta Delgada.

- A. Servico Meteorologico dos Açores, Ponta Delgada, Açores.
- P. J. Agostinho, Director.
- C.-F. 37° 44′ N; 25° 41′ W. 16 m. Basalt.
- I. Milne, E, 1902.
- S. Portuguese Government.
- Pu. Reports to Strasbourg; and Meteorological Service of the Azores, Annual.

# 240. Port-au-Prince.

- A. Observatoire météorologique du Seminaire St. Martial, Portau-Prince, Haiti.
  - P. R. Baltenweck, Director.
  - C.-F. 18° 33′ N; 72° 20′ W. 26 m. Calcareous tufa.
  - I. Bosch-Omori, NE and NW, 1911.
  - S. Seminaire-Collège St. Martial.
  - Pu. Observatory Bulletin, Annual.

#### 241. Potsdam.

- A. Geodätisches Institut, Potsdam, Germany.
- P. R. Berger and K. Jung.
- C.-F. 52° 23' N; 13° 04' E. 80 m. Sand.
- I. Wiechert, N and E; Galitzin-Wilip instruments being installed.
  - S. Des Preussischen Geodätischen Instituts.
  - Pu. Seismological Bulletin, Annual.

# 242. Poughkeepsie.

- A. Vassar College, Department of Geology, Poughkeepsie, New York, U. S. A.
  - P. Thomas M. Hills; L. D. Burling.
  - C.-F. 41° 43′ N; 73° 55′ W.
  - I. Wiechert, N and E; not functioning at present.
  - S. Vassar College.
  - Pu. No.

# 243. Prague (Praha).

- A. Institut Geophysique National Tschecoslovaque, Praha, Czechoslovakia.
  - P. Vaclav Laska, Director.
  - C.-F.
  - I. Wiechert, N and E.
  - S. National Geodetic Institute of Czechoslovakia.
  - Pu. Annual Bulletin.

# 244. Puebla.

- A. Estación Sismológica del Colegio del Estado, Puebla, Mexico.
- P. Francisco Tenorio, in charge.
- C.-F. 19° 02′ N; 90° 12′ W. 2162 m. Basalt.
- I. Wiechert, N and E; Milne, N, E and Z, 1920.
- S. Instituto de Geológia, 6 del Cipres, núm. 176, Mexico, D. F.
- Pu. Catalog de los Temblores, Annual.

# 245. Pulvoko.

- A. Seismologic Station, Pulvoko (near Leningrad), U. S. S. R.
- P. P. Nikiforoff, Director.
- C.-F. 59° 46′ N; 30° 19′ E. 65 m. Clay.
- I. Galitzin, N, E and Z.
- S. Academy of Sciences, U. S. S. R., Leningrad.
- Pu. Monthly Bulletin, Pulvoko; and Bulletin of Academy of Sciences, Leningrad.

Quarto-Castello. See Florence, No. 74.

## 246. Quito.

- A. Observatorio Astronomico y Meteorologico, Apartado 165, Quito, Ecuador, S. America.
  - P. Luis Eduardo Mena, in charge.
  - C.-F. 0° 14′ S; 78° 32′ W. 2908 m.
  - I. Mainka seismographs being installed.
  - 8. Ministerio de Instruccion Publica.

Pu. No.

# 247. Ravensburg.

- A. Erdbebenwarte, Ravensburg, Württemberg, Deutschland.
- P. Prof. Dr. Hoffman, Director.
- C.-F. 47° 47' N; 9° 37' E. 400 m. Glacial sand.
- I. Mainka, N and E; Conrad, N; 1914.
- S. Württemberg Statistisches Landesamt, Stuttgart.
- Pu. Hohenheim and Ravensburg Bulletin, semi-annual.

Real Academia de Ciencias y Artes. See Barcelona, No. 26.

Regio Osservatorio Geofisico. See Pavia, No. 231.

Regio Osservatorio Astrofisico. See Florence, No. 74.

Regis College Seismic Station. See Denver, No. 67.

### 248. Reno.

- A. University of Nevada, Department of Geology, Reno, Nevada.
- T. S. A.
  - P. J. Claude Jones, Professor of Geology, in charge.
  - C.-F. 39° 32′ N; 119° 48′ W. 1388 m. Alluvium.
  - I. Wiechert, N and E; Ewing duplex; 1911.
  - S. University of Nevada.

Pu. No.

# 249. Reykjavik.

- A. School of Navigation, Veourstofan, Reykjavik, Iceland.
- P. Thorkell Thorkelsson, Director.
- C.-F. 64° 09' N; 21° 57' W. 25 m. Doleritic rock.
- I. Mainka, N and E, 1909.
- S. Meteorological Office of Iceland.
- Pu. Seismological Bulletin.

Richmond. See Kew, No. 133.

# 250. Rio de Janeiro.

- A. Observatorio Nacional, Rio de Janeiro, Brazil.
- P. Alix Lemos, Director; Gualter Macedo Soares, Assistant.
- C.-F. 22° 54′ S; 43° 13′ W. 29 m. Gneiss.

- I. Mainka, N; Milne-Shaw, E, began 1906.
- S. Observatorio Nacional.
- Pu. Observatory publications; Seismological Bulletin.

### 251. Riverside.

- A. Seismological laboratory, 220 North San Rafael Avenue, Pasadena, California, U. S. A.
- P. Harry O. Wood, Research Associate in Seismology, Carnegie Institution of Washington.
- C.-F. 34° 00′ N; 117° 22′ W. 250 m. Granite. Depth to water unknown; probably great.
  - I. Wood-Anderson, N and E; 1926.
- S. Carnegie Institution of Washington and City of Riverside, Calif.
  - Pu. No routine publication; see Pasadena.

#### 252. Riverview.

- A. Riverview College Observatory, Sydney, New South Wales, Australia.
  - P. Edward Francis Pigot, Director.
  - C.-F. 33° 50′ S; 151° 10′ E. 42 m. Triassic sandstone.
- I. Wiechert, N, E and Z, 1909; Mainka, N and E, 1910; Galitzin, N, E and Z, 1925.
  - S. Observatory and Government of New South Wales.
  - Pu. Seismological Bulletin.

# 253. Rocca di Papa.

- A. R. Osservatorio Geofisico di Rocca di Papa, presso Roma, Italia.
  - P. Giovanni Agamennone, Director.
  - C.-F.  $41^{\circ} 46' \text{ N}$ ;  $12^{\circ} 43' \text{ E}$ . 760 m. Lava.
- I. Agamennone, 200 kg, N and E; Agamennone, 3000 kg, N; Agamennone universal microseismometrograph, N, E and Z; Agamennone seismometrograph 200 kg, N and E; Brassart seismometrograph, N, E and Z; Agamennone, 2 kg, macroseismograph, N, E and Z; various seismoscopes. Began 1889.
  - S. R. Ufficio Centrale di Meteorologia e Geodinamica, Roma.

#### 254. Rome.

- A. R. Ufficio Centrale di Meteorologia e Geodinamica, Via Caravita, No. 7, Roma, Italia.
  - P. Luigi Palazzo, Director.

C.-F. 41° 54′ N; 12° 29′ E. 30 m. Quaternary.

I. Agamennone, 50 kg., NE and NW, 1909.

S. Collegio Roma.

Pu.

Royal Alfred Observatory. See Mauritius, No. 177.

Royal Netherlands Meteorological Institute. See DeBilt, No. 64.

Royal Observatory. See Cape of Good Hope, No. 42.

## 255. Saga.

A. Saga Meteorological Observatory, Saga, Japan.

P. K. Miyazima, Director.

C.-F. 33° 12′ N; 130° 18′ E. 12 m. Soft ground.

I. Omori, horizontal.

S.

Pu.

## 256. St. Boniface.

A. Observatoire sismologique du College de Saint Boniface, Saint Boniface, Manitoba, Canada.

Р.

C.-F. 49° 54′ N; 97° 07′ W. 230 m. Shale.

I. Wiechert, N and E, 1910; Instruments destroyed by fire in 1922.

S. College de St. Boniface.

Pu. No.

### 257. St. Helena Island.

- A. The Eastern Telegraph Co., Ltd., The Briars, Island of St. Helena.
  - P. The Superintendent, Eastern Telegraph Co., in charge.

C.-F. 15° 55′ S; 5° 44′ W. 274 m. Volcanic material.

I. Milne, E, 1907.

S. The Eastern Telegraph Company.

Pu. Reports to University Observatory, Oxford, England.

#### 258. St. Louis.

- A. Seismographic Station, St. Louis University, 221 North Grand Boulevard, St. Louis, Missouri, U. S. A.
- P. James B. Macelwane, Director; J. S. Joliat, George E. Rueppel, Alfred E. Zeller, Cornelius G. Dahm.
  - C.-F. 38° 38′ N; 90° 14′ W. 161 m. Limestone.
  - I. Wiechert, N and E, 1909; Wood-Anderson, N and E, 1927.

S. St. Louis University.

Pu. Monthly Bulletin; Preliminary report on Epicenters.

St. Louis University. See Florissant, No. 75.

St. Xavier College. See Cincinnati, No. 55.

Saitamaken-Kumagaya-Sokkosyotyo. See Kumagaya, No. 146.

#### 259. Sakai.

A. Sakai Meteorological Observatory, Sakai, Japan.

P

C.-F. 35° 33′ N; 133° 14′ E.

I. Omori portable, horizontal.

S.

Pu.

#### 260. Samarkand.

- A. Seismologic Station, Vseobuch Boulevard 8, Samarkand, Turkestan, U. S. S. R.
  - P. M. P. Repnikov, Official in charge.

C.-F. 39° 39' N; 66° 52' E. Alluvium.

- I. Galitzin mechanical registration, N and E, 1913.
- S. Uzbekistan Scientific Center.

Pu. No publication.

# 261. San Fernando.

- A. Instituto y Observatorio de Marina, San Fernando (Cadiz), España.
- P. Leon Herrero y Garcia, Director. Salvador de Matos Sestelo, in charge.

C.-F. 36° 28' N; 6° 12' W. 28 m. Calcareous rock.

- I. Milne, N and E; Bifilar pendulum, N, N and E; Vertical pendulum; 1928.
  - S. Government of Spain.

Pu. Monthly Bulletin.

#### 262. San Juan.

- A. San Juan Magnetic Observatory, Box 3067, San Juan, Porto Rico, U. S. A.
- P. Eoline R. Hand, Officer in charge; James W. Roberts, Assistant.
  - C.-F. 18° 23′ N; 66° 07′ W. 80 m. Broken limestone.
- I. Bosch-Omeri, N and E, 1926 (Discontinued, 1928); Wenner, N and E, 1930.
  - S. U. S. Coast and Geodetic Survey, Washington, D. C., U. S. A. Pu. Monthly Report; Earthquakes of the United States, Annual.

#### 263. Santa Barbara.

- A. Seismological Laboratory, 220 North San Rafael Avenue, Pasadena, California, U. S. A.
- P. Harry O. Wood, Research Associate in Seismology, Carnegie Institution of Washington.
- C.-F. 34° 27' N; 119° 43' W. 100 m. Heavy alluvium. Depth to water unknown but probably slight.
  - I. Wood-Anderson, N and E, 1927.
- S. Carnegie Institution of Washington and Santa Barbara Museum of Natural History.

Pu. No routine publication; see Pasadena.

#### 264. Santa Clara.

- A. Observatory, Santa Clara University, Santa Clara, California, U. S. A.
  - P. Jerome S. Ricard, Director; Albert J. Newlin.
- C.-F. 37° 21' N; 121° 57' W. 28 m. Sand and gravel. 28 m to water.
- I. Wiechert, N, E and Z, 1909; expecting to install Galitzin instruments.
  - S. University of Santa Clara.

 ${\it Pu.}$  Jesuit Seismological Association, Monthly Bulletin, St. Louis, Mo.

# 265. Santiago.

- A. Servico Sismológico de Chile, Santiago, Chile.
- P. Carlos Bobillier, Director.
- C.-F. 33° 27′ S; 70° 11′ W. 581 m. Basalt.
- I. Bosch-Omori, NNE and NNW; Wiechert, ESE, ENE and Z; Stiattessi, N and E.
  - S. University of Chile.

Pu. Bulletin of the Seismological Service of Chile, Annual.

# 266. Sapporo.

- A. Sapporo Meteorological Station, Sapporo, Hokkaido, Japan.
- P. Chozaburo Kazinuma, in charge.
- C.-F. 43° 04′ N; 141° 21′ E. 15 m.
- I. Wiechert, N, E and Z, 1924.
- S. Central Meteorological Observatory, Tokyo.

Pu.

# 267. Sarajevo.

A. Seismologique Station, Observatoire Meteorologique, Sarajevo, Jugoslavia. P. M. Jovan Popovic, Director.

C.-F. 43° 52′ N; 17° 49′ E. 630 m. Marnes tertiaries.

I. Wiechert, N and E.

S.

Pu. Annuaire Seismique, Seismological Institute, University of Belgrad.

Saskatchewan, University of. See Saskatoon, No. 269.

#### 268. Sasebo.

A. Sasebo Meteorological Observatory, Sasebo, Kyusyu District, Japan.

Р.

C.-F. 33° 10′ N; 129° 43′ E.

I. Omori portable, horizontal.

S.

 $P_{U_{\bullet}}$ 

### 269. Saskatoon.

- A. University of Saskatchewan, Saskatcon, Saskatchewan, Canada.
  - P. E. L. Harrington, Professor of Physics, in charge.

C.-F. 52° 08' N; 106° 30' W. 515 m. Clay and sand.

I. Mainka, N and E, 1915.

S. University of Saskatchewan and Dominion Observatory, Ottawa, Canada.

Pu. Monthly Bulletin, Dominion Observatory, Ottawa, Canada.

# 270. Scoresby-Sund.

A. Geodetic Institute, Copenhagen, Denmark.

P.

C.-F. 70° 29' N; 21° 57' W. 69 m. Granite.

I. Galitzin, N, E and Z, 1928.

S. Geodetic Institute, Copenhagen, Denmark; Carlsberg Foundation.

Pu. Bulletin, Published by Geodetic Institute, Copenhagen.

# 271. Sebastopol.

- A. Institut Seismologique de l'Academie des Sciences de l'U.
- S. S. R., Leningrad, U. S. S. R.
  - P. V. Sneginski, Official in charge.

C.-F. 44° 37′ N; 33° 32′ E. 2 m. Limestone.

I. Nikiforoff, N and E, 1928.

S. Academy of Sciences, Leningrad.

Pu. Bulletin, Academy of Sciences, Leningrad.

#### 272. Sendai.

- A. Physical Institute, Tohoku Imperial University, Sendai, Japan.
  - P. Saemontaro Nakamura, Director.
  - C.-F. 38° 15′ N; 140° 52′ E. 88 m. Tertiary.
- I. Imamura; Omori micro-seismometer; Omori seismometer; Omori vertical component seismometer; Wiechert, Z; Mainka; Omori tromometer; Nakamura seismometer; 1913.
  - S. Tohoku Imperial University.

Pu. No publications at present.

## 273. Shimonoseki.

A. Shimonoseki Meteorological Observatory, Shimonoseki, Japan.

 $\stackrel{r}{P}$ .

C.-F. 33° 57′ N; 130° 56′ E.

I. C. M. O. horizontal.

S.

Pu.

## 274. Shionomisaki.

- A. Shionomisaki Meteorological Observatory, Shionomisaki, Wakayama, Japan.
  - P. Zyunzi Terazima, in charge.
  - C.-F. 33° 27′ N; 135° 46′ E. 74 m.
  - I. Wiechert, N, E and Z; Omori strong motion, N, E and Z, 1911.
  - S. Central Meteorological Observatory, Tokyo.

Pu. Bulletin of the C. M. O.

### 275. Sibenik.

- A. Station Seismologique, Sibenik, Jugoslavia.
- P. M. M. Angelli, Director.
- C.-F.  $43^{\circ} 03' \text{ N}$ ;  $15^{\circ} 54' \text{ E}$ . 4 m. Limestone.
- I. Conrad, E, 1926.
- S. Institut Seismologique de Belgrad.

Pu. Annuaire Seismique, Seismological Institute, University of Belgrad.

#### 276. Sikka.

A. Ootomari Meteorological Observatory, Karafuto, Japan.

Р.

C.-F. 49° 14′ N; 143° 07′ E. 2 m. Tertiary.

- I. Imamura, N and E.
- S. Karafuto prefecture.

Pu. Seismological Bulletin of the Ootomari Meteorological Observatory.

## 277. Simferopol.

- A. Institut Seismologique de l'Academie des Sciences de l'U. S. S. R., Leningrad, U. S. S. R.
  - P. I. Tikhanovski, Official in charge.
  - C.-F. 44° 57′ N; 34° 07′ E. 277 m. Limestone.
  - I. Nikiforoff, N and E, 1928.
- S. Academy of Sciences, Leningrad, Executive Committee of the Crimea.
  - Pu. Bulletin, Academy of Sciences, Leningrad.

#### 278. Simizu.

A. Simizu Meteorological Observatory, Simizu, Sikoku District, Japan.

P.

C.-F. 32° 47′ N; 132° 58′ E.

I. Wiechert, N, E and Z.

S.

Pu.

#### 279. Sitka.

- A. U. S. Magnetic Observatory, Sitka, Alaska, U. S. A.
- P. Franklin P. Ulrich, Observer in charge.
- C.-F. 57° 03′ N; 135° 20′ W. 15 m. Slate.
- I. Bosch-Omori, N and E, 1904, discontinued; Wood-Anderson, E, temporary; Wenner, N and E, to be installed in 1930.
  - S. U. S. Coast and Geodetic Survey, Washington, D. C., U. S. A.
  - Pu. Monthly Report, Earthquakes of the United States, Annual.

#### 280. Sofia.

- A. Institut Météorologique Central de Bulgarie, rue Regentska, Sofia, Bulgarie.
  - P. K. T. Kiroff, Official in charge.
  - C.-F. 42° 42′ N; 23° 30′ E. 350 m. Alluvium on sand.
  - I. Bosch-Omori, N and E and NE, 1905.

S.

Pu. Bulletin Seismographique, 1910-1911; discontinued.

South Yarra. See Melbourne, No. 180.

Specola Metero-Sismica. Sec Foggia, No. 76.

# 281. Spokane, Washington.

- A. Seismograph Station, Gonzaga University, Spokane, Washington, U.S.A.
  - P. A. M. Jung, Seismologic Observer in charge.
  - C.-F. 47° 40′ N; 117° 25′ W. 584 m. Gravel and sand.

- I. Wiechert, N and E, 1909.
- S. Gonzaga University.
- Pu. Yearly Bulletin.

Spring Hill College. See Mobile, Ala., No. 194. Stanford University. See Palo Alto, No. 228.

#### 282. Stockton.

A. College of the Pacific, Biologic Sciences, Stockton, California, U. S. A. (Instruments not yet installed, January, 1928.)

## 283. Stonyhurst.

- A. Stonyhurst College Observatory, North Blackburn, England.
- P. E. D. O'Connor, Director, J. P. Rowland, Seismologist.
- C.-F. 53° 51' N; 2° 28' W. 116 m. Clay over limestone.
- I. Milne, 1909, discontinued, 1924; Milne-Shaw, E; 1928.
- S. Stonyhurst College.
- Pu. Monthly Bulletin.

# 284. Strasbourg.

- A. Institut de Physique du Globe, 38, boulevard d'Anvers, Strasbourg, France.
- P. E. Rothé, Director; Joseph Lacoste, Assistant Director; Charles Bois, Assistant.
  - C.-F. 48° 35′ N; 7° 46′ E. 135 m. Gravel.
- I. Galitzin, N, E and Z; Milne-Shaw, N and E; Wiechert, N, E and Z; 19 ton apparatus, N and E; service began, 1899.
  - S. University of Strasbourg.
- Pu. Monthly Bulletin, Central Bureau; Monthly Bulletin, University of Strasbourg; Monthly Bulletin, International Geodetic and Geophysical Union; Annual Publication of the Institut de Physique du Globe.

# 285. Stuttgart.

- A. Erdbebenwarte, Hohenheim, Stuttgart, Deutschland.
- P. A. Wigand, Director.
- C.-F. 48° 46′ N; 9° 12′ E. 375 m. Marls.
- I. Galitzin, N, E and Z; 80 kg. Pendulum, N and E; magnetic damping; 1930.
- S. Meteorologisch-Geophysikalischen Ableitung des Württ. Statistischen Landesamts, Stuttgart.
- Pu. Seismological Bulletin, Hohenheim, Stuggart and Ravensburg, semi-annual.

#### 286. Subiaco.

- A. Osservatorio Simbruino, Subiaco, Roma, Italia.
- P. Ugo Cipolletti in charge.
- C.-F. 41° 54′ N; 13° 00′ E. 511 m.
- I. Astatic pendulum, N and E, 1915.
- S. Regio Ufficio Centrale di Meteorologia e Geofisica di Roma. Pu. Reports to above.

## 287. Sucre.

- A. Observatorio del Colegio del Sagardo Corazon, Sucre, Bolivia.
- P. Francisco Cerro, Director.
- C.-F. 19° 03′ S; 65° 16′ W. 2850 m. Red clay.
- I. Bifilar, 3000 kg., N; vertical component, 1340 kg.; 1926.
- S. Colegio del Sagardo; Jesuit Association.
- Pu. Seismological Bulletin.

### 288. Sumoto.

- A. Sumoto Branch Office, Kobe Meteorological Observatory, Sumoto Awaji, Japan.
  - P. Kwanji Suda, Official in charge.
  - C.-F. 34° 21' N; 134° 53' E. 109 m. Cretaceous.
- I. Wiechert, N, E and Z; Omori seismograph, N and E; C. M. O. type; strong motion seismometer.
  - S. Kobe Meteorological Observatory.
- Pu. Seismological Bulletin of the Imperial Marine Observatory and Kobe Meteorological Observatory.

### 289. Suttu.

- ${\it A.}\,$  Suttu Meteorological Observatory, Suttu, Hokkaido District, Japan.
  - P.
  - C.-F. 42° 48′ N; 140° 13′ E.
  - I. Omori portable, horizontal.
  - S.
  - Pu.

# 290. Suva, Fiji.

- $\boldsymbol{A}$ .
- P.
- C.-F. 18° 07′ S; 178° 23′ E.
- I. Milne, twin-boom.
- s.
- Pu. Reports to Wellington, N. Z.

# 291. Sverdlovsk (Formerly Ekaterinburg).

- A. Seismologic Station, Geophysical Observatory, Sverdlovsk, Uralian Province, U.S.S.R.
  - P. Z. Weiss-Xenofontova, Official in charge.
  - C.-F. 58° 50' N; 60° 38' E. 275 m. Serpentine.
  - I. Galitzin, N, E and Z, 1913.
  - S. Academy of Sciences, Leningrad.
- Pu. Monthly Bulletin, and Bulletin Academy of Sciences, Leningrad.

#### 292. Swarthmore.

- A. Sproul Observatory, Swarthmore, Pennsylvania, U. S. A.
- P. John A. Miller, Director.
- C.-F. 39° 54′ N; 75° 21′ W. 59 m. Clay.
- I. Milne, E, 1902.
- S. Swarthmore College; Sproul Observatory.
- Pu. No.

# 293. Sydney.

- A. Government Observatory, Sydney, New South Wales, Australia.
  - P. James Nangle, Director; W. C. Graham, Observer.
  - C.-F. 33° 52′ S; 151° 12′ E. 43 m. Hawksbury sandstone.
  - I. Milne, E, 1906.
  - S. Sydney Observatory.
- Pu. Monthly reports to Oxford; International Seismological Summary, Oxford, England.

## 294. Tachkent.

- A. Seismologic Station, Tachkent, Turkestan, U. S. S. R.
- P. G. Popov, Official in charge.
- C.-F. 41° 20′ N; 69° 18′ E. Loess.
- I. Galitzin, N, E and Z, 1912.
- S. Academy of Sciences, U. S. S. R., Leningrad.
- Pu. Monthly Bulletin, and Bulletin Academy of Sciences, U. S. S. R., Leningrad.

# 295. Tacubaya.

- A. Instituto Geológico, 6a Cipres, núm. 176, Mexico, D. F.
- P. Manuel Munoz Lumbier, Chief Seismologist; Francisco Patiño Ordáz, First Seismologist; Ulisea Ocampo Rubio, Second Seismologist.
  - C.-F. 19° 24′ N; 99° 12′ W. 2297 m. Volcanic series.

- I. Service began 1910; Wiechert, 17,000 kg, N and E; Wiechert, 1200 kg, N and E; Wiechert, 200 kg, N and E; Wiechert, 125 kg, N and E; Wiechert, 1300 kg, Z; Wiechert, 80 kg, Z; Bosch-Omori, N and E; Bosch-Omori. 0.2 kg, N and E; Wiechert-Mintrop tromometer; Schmidt trifilar gravimeter.
- S. Servico Sismológico Nacional, dependiente del Instituto Geológico de Mexico.
  - Pu. Catalog de los Temblores, Annual.

### 296. Tadotu.

- A. Tadotu Meteorological Station, Tadotu, Kagawa Ken, Japan.
- P. Y. Katsuno, Director; S. Amino, Assistant.
- C.-F. 34° 17′ N; 133° 36′ E. 4 m. Alluvium.
- I. Omori, 1892; Omori portable, E; Strong motion, N and E, 1927; Milne, N, E and Z.
  - S. Kagawa province.
  - Pu. Bulletin of the local office.

#### 297. Taihoku.

- A. Meteorological Observatory, Taihoku, Taiwan, Japan.
- P. S. Teramoto, Director; F. Fujii, in charge.
- C.-F. 25° 02′ N; 121° 31′ E. 8 m. Alluvium.
- I. Gray-Milne, N, E and Z; Omori tromometer, N and E; Wiechert, N, E and Z; 1898.
  - S. Government of Formosa.
  - Pu. Monthly Bulletin.

## 298. Taiku.

- A. Taiku Meteorological Observatory, Taiku, Korea, Japan.
- P.
- C.-F. 35° 52′ N; 128° 36′ E.
- I. Wiechert, N, E and Z.
- S.
- Pu.

#### 298.1. Tainan.

- A. Meteorological Observatory, Taihoku, Taiwan, Japan.
- P. J. Watanabe, Director.
- C.-F. 23° 00' N; 120° 13' E. 13 m. Alluvial.
- I. Gray-Milne, N, E, Z; Omori tromometer, E, 1900.
- S. Government of Formosa.
- Pu. No.

## 299. Taitô.

- A. Meteorological Observatory, Taihoku, Taiwan, Japan.
- P. H. Otuka, Director in charge.
- C.-F. 22° 45′ N; 121° 09′ E. 9 m. Alluvium.
- I. Omori tromometer, E, 1902; Gray-Milne, 1909.
- S. Government of Formosa.

Pu. No.

## 300. Taitvû.

- A. Meteorological Observatory, Taihoku, Taiwan, Japan.
- P. I. Ititi, Director in charge.
- C.F. 24° 09' N; 120° 41' E. 77 m. Alluvium.
- I. Omori tromometer, E, 1902; Gray-Milne, N, E and Z, 1909.
- S. Government of Taiwan.

Pu. No.

## 301. Takata.

- A. Takata Meteorological Observatory, Takata, Japan.
- Ρ.
- C.-F. 37° 06′ N; 138° 15′ E.
- I. Nakamura, horizontal.
- S.

Pu.

# 302. Takayama.

- A. Takayama Meteorological Observatory, Takayama, Japan.
- Р.
- C.-F. 36° 09′ N; 137° 15′ E. 560 m. Soft ground.
- I. Omori tromometer, N and E, 1915.

S.

Pu.

## 303. Tananarive.

- A. The Director, Observatoire de Tananarive, Tananarive, Madagascar.
  - P. Charles Poisson, in charge.
  - C.-F. 18° 55' S; 47° 33' E. 1375 m. Red clay and gneiss.
  - I. Cecchi, 1898; Mainka, N and E, 1927.
  - S. Roman Catholic Mission at Tananarive (Jesuit).
  - Pu. Monthly Bulletin.

# 304. Tarente.

- A. Osservatoire Meteorologique et Geophisique de Tarente, Italy.
- P. Louis Ferrajolo, Director.
- C.-F. 40° 28' N; 17° 15' E. 22 m. Gravel.

- I. Wiechert, SW and SE; Vicentini, N, E and Z; Cartuja.
- S. Provincial and municipal governments.
- Pu. Quarterly report.

#### 304.1 Taunus.

- A. Taunus Observatorium, Königstein, Taunus, Deutschland.
- P. F. Linke, Director.
- C.-F. 50° 13' N; 8° 27' E. 873 m. Quartzite.
- I. Galitzin, N; Mainka, N and E; Wiechert, Z, 1912.
- S. Taunus Observatorium, University of Frankfurt-am-Main.
- Pu. Monthly Bulletin.

#### 305. Theodosia.

- A. Hydro-Meteorological Office, Theodosia, the Crimea, U. S. S. R.
  - P. S. V. Szymanowski, Official in charge.
  - C.-F. 45° 01' N; 35° 23' E. 59 m. Marly clay.
  - I. Nikiforoff, NNW and NNE, 1927.
- S. Central Office of the Marine Transport; Academy of Sciences, U. S. S. R., Leningrad.
- Pu. Bulletin, Academy of Sciences, U. S. S. R., Leningrad. Theosophical University. See Point Loma, No. 238.

#### 306. Tiflis.

- A. Geophysical Observatory of Georgia, Tiflis, Georgia, Caucasus, U. S. S. R.
- P. E. J. Buss, Official in charge; V. M. Ghighineyshvili, Physicist.
  - C.-F. 41° 43′ N; 44° 48′ E. 401 m. Alluvial conglomerate.
- I. Galitzin, N, E and Z. Galitzin mechanical registration, N and E; Cancani pendulum, 1900.
  - S. Geophysical Observatory of Georgia.
  - Pu. Monthly Bulletin.

#### 307. Tinemaha.

- A. Seismological Laboratory, 220 North San Rafael Avenue, Pasadena, California, U. S. A.
- P. Harry O. Wood, Research Associate in Seismology, Carnegie Institution of Washington.
- C.-F. 37° 06' N; 118° 16' W. 1180 m. Basalt. Depth to water unknown, but probably great.
  - I. Wood Anderson, N and E, 1929.
- S. Carnegie Institution of Washington and Bureau of Water Works and Supply, City of Los Angeles, Calif.
  - Pu. No routine publication; see Pasadena.

#### 308. Titibu.

A. Titibu Seismological Station, Saitama, Japan. (Dendrological Laboratory of the Tokyo Imperial University.)

P.

C.-F. 35° 59′ N; 139° 05′ E.

I. No. 1, N and E.

S. Tokyo Imperial University.

Pu. See Tokyo.

### 309. Togane.

A. Togane Seismological Station, Togani-mati, Tiba, Japan.

P

C.-F. 35° 34′ N; 140° 22′ E.

I. No. 1, N and E.

S. Tokyo Imperial University.

Pu. See Tokyo.

Tohoku Imperial University. See Sendai, No. 272.

## 310. Tokushima.

A. Tokushima Meteorological Observatory, Tokushima, Japan.

P. G. Jimba, Director.

C.-F. 34° 04′ N; 134° 33′ E. 3 m. Soft ground.

I. Imamura, N and E, 1913; Omori portable, horizontal.

s.

Pu.

## 311. Tokyo.

 ${\it A.}$  Central Meteorological Observatory, Chuo-Kishodai, Tokyo, Japan.

P. T. Okada, Director; S. I. Kunitomi, in charge.

C.-F. 35° 41′ N; 139° 45′ E. 21 m. Diluvium.

I. Galitzin, N, E and Z; Mainka, N and E; Wiechert, N, E and Z; Omori, N and E; C. M. O. type, N, E and Z; C. M. O. portable, N and E, 1875.

S. Imperial Japanese Government, Department of Education.

Pu. Seismological Bulletin of the C. M. O.; Annual in English.

## 312. Tokyo.

A. Seismological Institute, Tokyo Imperial University, Tokyo, Japan.

P. Akitune Imamura, Director.

C.-F. 35° 43′ N; 139° 46′ E. 19 m. Diluvium, clay.

I. Strong motion, N, E and Z, 5 sets; Wiechert, N, E and Z; Accelerometer; Horizontal Seismometers as follows: No. 4, N and E; No. 5, N and E; No. 6, E; No. 7, N; No. 8, N; No. 13, E;

No. 14, E; No. 15, N; No. 16, E; No. 17, N and E; No. 19, Z; No. 20, N and E; 1880.

- S. Tokyo Imperial University.
- Pu. (a) Routine measurements not published.
  - (b) Bulletin of the Earthquake Research Institute.
  - (c) Journal of the Faculty of Science.
  - (d) Japanese Journal of Astronomy and Geophysics.
  - (e) Proceedings of the Imperial Academy.

#### 313. Toledo.

- A. Seismológica, Toledo, España.
- P. Alfonso Rey Pastor, Director.
- C.-F. 39° 52' N; 4° 02' W. 519 m. Gneiss.
- I. Wiechert, NE and NW; Wiechert, Z, 1909.
- S. Instituto Geográfico y Catastral, Madrid.
- Pu. Monthly Bulletin, Instituto Geográfico y Catastral, Madrid.

#### 314. Toronto.

- A. The Director of the Meteorological Service, Toronto, Canada.
- P. Frederick Stupart, Director; J. Young, Seismologist; W. G. Carroll, Assistant.
  - C.-F. 43° 40' N; 79° 24' W. 111 m. Sand and clay.
- I. Milne-Shaw, N and E, 1923, replacing Milne, E, in operation since 1897.
  - S. Dominion Government.
  - Pu. Monthly Bulletin and Monthly Meteorological Report.

Tortosa. See Ebro, No. 69.

## 315. Toyooka.

A. Branch Station, Kobe Meteorological Observatory, Kobe, Japan.

Р.

- C.-F. 35° 32′ N; 134° 49′ E. 32 m. Diluvium.
- I. Wiechert, N, E and Z.
- S. Kobe Meteorological Observatory, Kobe, Japan.
- Pu. Seismological Bulletin, Imperial Marine Observatory and Kobe Meteorological Observatory.

#### 316. Travnik.

- A. Gymnasium, Travnik, Jugoslavia.
- P. P. Gartler, Director.

C.-F.

- I. Conrad, E.
- s.

Pu.

### 317. Trenta.

- A. Osservatorio Meteorologico-Geodinamico "Proviero," Trenta, Cosenza, Italia.
  - P. D. Antonio Proviero, Director.
  - C.-F. 39° 17′ N; 16° 19′ E. 586 m. Sedimentary rocks.
- I. Agamennone Seismometrograph, N, E and Z; vertical microseismometrograph, 1915.
  - S. Royal and provincial governments.

Pu. Bulletin of the R. Ufficio Centrale di meteorologia e geodinamico di Roma.

#### 318. Treviso.

- A. Osservatorio del Seminario, Treviso, Italy.
- P. Giacomo Schiavon, Director; Giulio Stocco.
- C.-F. 45° 40' N; 12° 15' E. 14 m. Alluvium. 5 m to water.
- I. Vicentini, N, E and Z; Alfani, N, E and Z, 1914.
- S. Roman Catholic Episcopal Seminary of Treviso.

Pu. Reports to R. Ufficio Centrale di Meteorologia e Geofisica, Rome, and Strasbourg, France.

### 319. Tsingtao.

- A. Observatoire de Tsingtao, Tsingtao, Changtung, China.
- P. P. J. Tsiang, Director; T. I. Sie, Assistant.
- C.-F. 36° 04′ N; 120° 19′ E. 70 m. Igneous rock.
- I. Wiechert, N and E, 1926.
- S. Observatoire de Tsingtao.

Pu.

#### 320. Tsitsishima.

A. Tsitsishima Meteorological Observatory, Tsitsishima, Japan. P.

C.-F. 27° 05′ N; 142° 11′ E.

I. Wiechert, N, E and Z.

S.

Pu.

#### 321. Tsu.

- A. Tsu Meteorological Station, Tsu, Mie, Japan.
- P. S. Yasaki, Director.
- C.-F. 34° 44′ N; 136° 31′ E. 3 m. Sand. 4 m to water.
- I. Milne, N, E and Z; C. M. O. Type, N and E, 1910.
- S. Mie prefecture.
- Pu. Reports to C. M. O.

#### 322. Tsukuba-san.

- A. Tsukuba-san Meteorological Observatory, Tsukuba-san Ibaraki-ken, Japan.
  - P. Z. Sato, Director.
  - C.-F. 36° 13' N; 140° 06' E. 870 meters. Diorite.
  - I. Wiechert, N, E and Z.

S.

Pu.

Sub-station.

C.-F. 36° 12′ N; 140° 06′ E. 240 m. Decomposed Diorite.

I. Omori tromometer, E, 1902.

#### 323. Tukuba.

A. Tukuba Seismological Station, Hitati, Japan.

Р.

C.-F. 36° 09' N; 140° 09' E. 290 m. Granite.

I. Gray-Ewing, N, E and Z; No. 2, N.

S. Tokyo Imperial University.

Pu. See Tokyo.

#### 324. Tucson.

- A. Tucson Magnetic Observatory, R. F. D. No. 2, Tucson, Arizona, U. S. A.
  - P. A. K. Ludy, Observer in charge; John Hershberger, Assistant.

C.-F. 32° 15′ N; 110° 50′ W. 770 m. Sand and gravel.

- I. Bosch-Omori, N and E, 1909; Discontinued in 1925; Wood-Anderson, N and E, long period, 1925.
  - S. U. S. Coast and Geodetic Survey, Washington, D. C.

Pu. Same as Sitka, No. 279.

# 325. Tyôsi.

A. Tyôsi Meteorological Observatory, Tyôsi, Japan.

P.

C.-F. 35° 44′ N; 140° 51′ E.

I. Wiechert, N, E and Z.

S.

Pu.

#### 326. Uccle.

- A. Observatoire Royal, Uccle (Bruxelles), Belgique.
- P. P. Strosbant, Director. O. Somville, Chief of Seismologic Service; Ch. Charlier, Assistant Seismologist.
  - C.-F. 50° 48′ N; 4° 22′ E. 100 m. Limestone.

- I. Wiechert, N, E and Z; Galitzin, N and E; 1924.
- S. Supported by the Government.

Pu. Seismological Bulletin.

Union Observatory. See Johannesburg, No. 122.

- U. S. Coast and Geodetic Survey. See Honolulu, No. 109.
- U. S. Magnetic Observatory. See Sitka, No. 279.
- U. S. Weather Bureau. See Chicago, No. 51.

### 327. Unzen-dake.

A. Unzen-dake Meteorological Observatory, Unzen-dake, Kyusyu District, Japan.

 $\boldsymbol{P}$ .

C.-F. 32° 44′ N; 130° 17′ E.

I. Omori Tromometer, horizontal; Wiechert, Z.

S.

Pu.

Upper Air Observatory. See Agra, No. 5.

## 328. Upsala.

- A. Meteorological Observatory, Upsala, Sweden.
- P. Philip Akerblom, Director.
- C.-F. 59° 51′ N; 17° 38′ E. 14 m. Crystalline rock.
- I. Wiechert, N and E, 1904.
- S. University of Upsala.
- Pu. Series: Seismological Observations made at the Meteorological Observatory of Upsala.

# 329. Utsunomiya.

A. Utsunomiya Meteorological Observatory, Utsunomiya, Japan.

Ρ.

C.-F. 36° 34′ N; 139° 53′ E.

I. Omori portable, horizontal.

S.

Pu.

## 330. Uwazima.

A. Uwazima Meteorological Observatory, Uwazima, Sikoku District, Japan.

P.

C.-F. 33° 14′ N; 132° 33′ E.

I. Nakamura, horizontal.

S.

Pu.

#### 331. Uwekahuna.

- A. Hawaiian Volcano Observatory, Volcano House, Hawaii, U. S. A.
  - P. T. A. Jaggar, Volcanologist in charge.
- C.-F. 3 km. west of Hawaiian Volcano Observatory, Volcano House, Hawaii.
  - I. Imamura, N, E and Z, 1930.
- S. U. S. Geological Survey and Hawaiian Volcano Research Association.
- Pu. Weekly Letter and Monthly Bulletin, Hawaiian Volcano Observatory.

#### 332. Uzhorod.

- A. Observatoire sismologique, Realgimnasium Uzhorod, Ungvar, Czechslovakia.
  - P. Papp Ferenc, in charge.
  - C.-F. 48° 38' N; 22° 18' E. 137 m. Concrete to 18 m.
  - I. Bosch-Omori, N and E, 1911.
  - S. Government institution.
- Pu. Seismological Bulletin; Institut Geophisique National Tschecoslovaque.

## 333. Valle di Pompei.

- A. Osservatorio, Valle di Pompei, Napoli, Italia.
- P. Giovanni Alfano, Director.
- C.-F. 40° 45′ N; 14° 30′ E. 12 m. Tuffs.
- I. Omori-Alfani, N and E; Navarro-Neumann, E; Marcelli, N; Grablovitz vasca, N and E; Alfani Ortosismografo, Z; began 1907.
  S.
  - Pu. Bulletin, three times a year.

Vassar College. See Poughkeepsie, No. 242.

### 334. Venice.

- A. Osservatorio Geofisico del Seminario Patriarcale di Venezia, Venezia, Italia.
  - P. Francisco Saverio Zanon, Director.
  - C.-F. 45° 26' N; 12° 20' E. 1 m. Argillaceous rock.
- I. Vicentini, N, E and Z; Agamennone, N and E; Bertelli Tromometer; Agamennone Seismoscope; began 1904.
  - S. Osservatorio Geofisico del Seminario Patriarcale.
  - Pu. Monthly Bulletin.

### 335. Vera Cruz.

- A. Estación Sismológica del Colegio Preparatorio, Vera Cruz, Mexico.
  - P. Ernesto Dominguez, in charge.
  - C.-F. 19° 12′ N; 96° 08′ W. 3 m. Basalt.
  - I. Wiechert, N, E and Z, 1921.
  - S. Instituto de Geologia, 6a del Cipres, núm. 176, Mexico, D. F.
  - Pu. Catalog de los Temblores, Annual.

Verny. See Alma-Ato, No. 12.

#### 336. Victoria.

- A. Director, Dominion Meteorological Observatory, Gonzales Heights, Victoria, B. C., Canada.
  - P. F. Napier Denison, Director.
  - C.-F. 48° 25′ N; 123° 19′ W. 68 m. Rock.
- I. Milne, N and E, 1898; Wiechert, Z; Milne-Shaw, N and E, 1922.
- S. Dominion Meteorological Service, Toronto, Canada. Science Service, Washington, D. C., telegraphic reports.
  Pu.

# 337. Vienna (Wien).

- A. Erdbebenwarte, Zentralanstalt für Meteorologie und Geodynamik, Wien, XIX/1, Hohe Warte 38, Oesterreich.
  - P. F. M. Exner, Director. Victor Conatd, in charge of station.
  - C.-F. 48° 15′ N; 16° 22′ E. 198 m. Loess.
  - I. Wiechert, N, E and Z; Conrad, NE, 1905.
  - S. Government station.
  - Pu. Seismological Bulletin.

Virginia, University of. See Charlottesville, No. 47.

#### 338. Vladivostok.

- A. Academy of Sciences, U.S. S. R., Leningrad.
- P. A. Ulanov, Official in charge.
- C.-F. 43° 07′ N; 131° 57′ E. Sandstone.
- I. Galitzin, N, E and Z.
- S. Academy of Sciences, U.S. S. R., Leningrad.
- Pu. Seismological Bulletin, U. S. S. R., Leningrad

### 339. Volcano House.

- A. Hawaiian Volcano Observatory, Volcano House, P. O., Hawaii, U. S. A.
  - P. T. A. Jaggar, Volcanologist, Director.

- C.-F. 19° 26′ N; 155° 16′ W. 1213 m. Basalt.
- I. Bosch-Omori, N and E, 1912.
- S. U. S. Geological Survey; Hawaiian Volcano Research Association.

Pu. Weekly Lietter; Monthly Bulletin.

### 340. Wakayama.

A. Wakayama Meteorological Observatory, Wakayama, Japan.

 $\boldsymbol{P}$ 

C.-F. 34° 14′ N; 135° 10′ E.

I. C. M. O. type.

S.

Pu.

Washington, D. C. See Georgetown, No. 81.

### 341. Wellington.

- A. Dominion Observatory, Kelburn, Wellington, New Zealand.
- P. Charles Edward Adams, Dominion Astronomer and Seismologist.
  - C.-F. 41° 17' S; 174° 46' E. 127 m. Graywacke and argillite.
  - I. Milne, E, 1898; Milne-Shaw, N and E, 1924.
  - S. New Zealand Government.

Pu. Earthquake Reports, Immediate; Quarterly Report for New Zealand and Fiji.

Weltevreden. See Batavia, No. 28.

## 342. Worcester.

- 1. Seismologic Station, Holy Cross College, Worcester, Massachusetts, U. S. A.
  - P. T. H. Quigley, in charge.
  - C.-F. 42° 16′ N; 71° 48′ W. 203 m.
  - I. Wiechert, N and E; not in operation.
  - S. College of the Holy Cross.

Pu. No.

## 343. Yagi.

- A. Yagi Meteorological Observatory, Yagi Cho, Nara, Japan.
- P. T. Oyama, Director.
- C.-F. 34° 31′ N; 135° 48′ E. 63 m. Alluvium.
- I. Horizontal Seismograph, E, 1917.
- S. Nara prefecture.

Pu. No.

Yale Seismograph Station. See New Haven, No. 210.

#### 344. Yalta.

- A. Seismologic Station, Proletarskaya St., 10, Yalta, Crimea, U. S. S. R.
  - P. A. Polumb, Official in charge.
  - C.-F. 44° 30′ N; 34° 10′ E. 93 m. Clayey schists.
  - I. Nikiforoff, N and E, 1928.
- S. Executive Committee of Yalta and Academy of Sciences, U. S. S. R., Leningrad.
  - Pu. Seismological Bulletin, U. S. S. R., Leningrad.

## 345. Yamagata.

- A. Yamagata Meteorological Observatory, Yamagata, Japan.
- P. M. Morita, Director.
- C.-F. 38° 15′ N; 140° 21′ E. 151 m. Soft ground.
- I. Imamura, N and E, 1913; Nakamura, horizontal.
- S.

Pu.

#### 346. Yokohama.

- A. Yokohama Meteorological Observatory, Yokohama. Japan.
- P.
- C.-F. 35° 26′ N; 139° 39′ E.
- I. Wiechert, N, E and Z.
- S.

Pu.

#### 347. Yokosuka.

- A. Yokosuka Meteorological Observatory, Yokosuka, Japan.
- Р.
- C.-F. 35° 17′ N; 139° 40′ E.
- I. Omori portable, horizontal.
- S.

Pu.

## 348. Zagreb.

- A. Geofizicki institut, Zagreb IV-Gric. 3, Zagreb, Jugoslavia.
- P. Stjepan Skreb, Director.
- C.-F. 45° 49′ N; 15° 59′ E. 155 m. Clay.
- I. Wiechert, 1000 kg., NE and NW; Wiechert, 80 kg., NE and NW, 1883.
  - S. Geophysical Institute, Bureau of the Government.
  - Pu. Monthly Bulletin.

### 349. Zi-ka-wei.

- A. de l'Observatoire de Zi-ka-wei, près Chang-hai, Chine.
- P. E. Gherzi, in charge; Zi Ling-fong, Assistant.
- C.-F. 31° 12′ N; 121° 26′ E. 7 m. Alluvium.
- I. Omori, N and E, 1903; Wiechert, N and E, 1909; Wiechert,Z, 1923; Galitzin, Z., 1913.
  - S. Jesuit Mission of Nankin.
  - Pu. Seismological Bulletin; Notes on Seismology, Annual.

#### 350. Zürich.

- A. Schweizerischer Erdbebendienst, Meteorologische Centralanstalt, Zürich, Schweiz.
- P. Julius Maurer, Director; Ernest Wanner, in charge of seismology.
  - C.-F. 47° 22' N; 8° 35' E. 604 m. Sandstone.
- I. Quervain-Piccard, 20,600 kg., N, E and Z; Bosch-Mainka, N and E; Wiechert, Z; Quervain-Piccard, transportable, N, E and Z, 1879.
  - S. Schweizerische Meteorologische Centralanstalt.
  - Pu. Annual bulletin.

#### TABLE OF INSTRUMENTAL CONSTANTS

The following table of instrumental constants was compiled from the questionnaires received from the various seismological stations and from the latest available seismological bulletins in hand.

#### ABBREVIATIONS

- A. Distance from the galvanometer lens to the face of the recorder (Galitzin).
- C Components.
- k Transfer constant, a constant depending upon the value of the inductive coupling (Galitzin).
- 1 Length of the equivalent simple pendulum (Galitzin).
- r/To2 Frictional coefficient.
  - S Sensitivity (trace amplitude per second of arc tilt).
  - T<sub>s</sub> Undamped period of the galvanometer (Galitzin).
  - T. Natural, undamped period of the seismometer (general).
  - T. Natural, undamped period of the seismometer (Galitzin).
  - Up Direction of motion of the steady mass corresponding to upward motion on the seismogram.
  - V<sub>m</sub>. Maximum nominal magnification.
    - e Damping ratio.
  - $\mu^2$  Damping constant (Galitzin).

BOSCH-OMORI

Station	C	Mass	T.	77	]	Dampi	ng	Paper speed	-
Station		kg.	10	V <sub>m</sub>	Kind	€	$ m r/T_o^2$	$\frac{mm}{min}$ .	Up
Ann Arbor, Mich.,	N E	100 100	12 12	50 40	no			15	N
U. S. A. Balboa Heights, C. Z.	N	100	20	35	no			15 15	WS
,,,,,,,, .	Ē	100	20	35				15	SE
	E	25 25			: : :	•••		:::	••
Berkeley, Calif.,	N	100	12	40	air	4	.002	15	<u>s</u>
U. S. A. DeBilt, Holland	N	100 25	12 18	40 20	air	4	.002	15	E
•	E	25	18	20		4			
Fort de France, Martinique	E	$12.5 \\ 12.5$		••••	• • •	•••	• • • • •	15 15	• •
Hohenheim, Germany	Ñ	50	9	23	oil	3		15	SE
Ithaca, N. Y., U. S. A.	HZHZHZHZHZHZHZHZHZHZHZHZHZHZHZHZHZHZHZ	50 25	9 26	23 16	oil air	3		15 15	N E
•	E	25	22	15	air	4		15	NEN
Lemberg, Poland	E	25 25	30 30	10 10	air air	5.3 3.7	.0048	15 15	W
New Haven, Conn.,	Ñ								
U. S. A. Port-au-Prince,	NE	70	6	40	none	• • •		13	••
Haiti	NW	70	6	40	none			13	::
Santiago, Chile	NNE	100 100	12 12	50 48	air air	3 4	.011	15 15	• •
Sitka, Alaska*		10	17	10	none		.001	15	S
Sofia, Bulgaria	ZEZE	10 10	18 22	10 10	none		.001	15 15	W
	E	10	22	10				15	SE
Tacubaya, Mexico	NE N	25 0.2	16	10		• • •		15 15	sw
** 1	ZEZEZE	0.2				,		15	
Uzhorod, Czechoslovakia		10 10	13 13	10 10	1 :::	4			
Volcano House,	N	100	7.4	116	oil	∞		50	S
Hawaii	E	100	7.4	116	oil	∞		50	E

<sup>\*</sup>Discontinued, 1930.

## CENTRAL METEOROLOGICAL OBSERVATORY TYPE

Station	С	Mass kg.	T.	V <sub>m</sub>	<u> </u>	aping	~/T 2	Paper speed mm.	Up
Asahigawa, Japan Fukui, Japan Haboro, Japan Hiroshima, Japan Hukukoka, Japan Kofu, Japan Kumagaya, Japan Kyoto, Japan Matsumoto, Japan Miyako, Japan Miyazaki, Japan Muroran, Japan Obihiro, Japan Okayama, Japan Shimonoseki, Japan Sumoto, Japan Tsu, Japan Tokyo, Japan	:XEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZ		10 10 9.0 9.0 4.2 4.2 4.0 1.0 8.0 5.0	20 20 50 50 50 22 22 20 20 20 20 20 50 50 50 50 50 50 50 50 50 50 50 50 50	Kind  oil  magnetic  magnetic	ε	r/To <sup>2</sup>		TEC::::::::::::::::::::::::::::::::::::
Wakayama, Japan	ZNENE		4.0 4.5 4.5 3.0 3.0	50 50 50			.015		U SE

## CONRAD

Station	С	Mass	T.	V <sub>m</sub>	I	Dampi	ng	Paper	Up
		kg.	-0	V m	Kind	€	$r/T_o^2$	speed mm./min.	-
Belgrade, Jugoslavia Dubrovnik, Jugoslavia Ravensburg, Germany Sibenik, Jugoslavia Vienna, Austria	NW SE N E N E N E	30 40 40 23 40 24	3.6 5.3 5.3 5.0 3.6 4.3	30 47 47 13 25 16	air air air  air	4.1 2.3 2.3 3.0 4.2	.02 .03 .03 .002 .30 .002	20 20 15 16 15	.: .: .:

GALITZIN

	<del></del> 1	<del></del>		<del></del>		<del></del> 7			
Station	С	1	Unda: peri		$\mu^2$	$\mathbf{A_1}$	k	Up	Paper speed
			T <sub>s</sub>	$\mathbf{T}_{g}$		mm.			mm./min.
Abisko, Sweden	ZE	123 122 402	11.8 11.9	11.8	08 12	1404 1276 1303	85 92 254	NEU	25 25 25
Baku, USSR	Z N E Z	122 127 398	11.6 24.1 24.4 12.5	11.7 $24.2$ $24.6$ $12.7$	$\begin{array}{c} + .21 \\ .00 \\ + .01 \\ + .01 \end{array}$	1275 1290 1338	31 35 208	S W D	30 30 30 30
Belgrade, Jugoslavia	N	148	17.2	• • • •	+ .14	315	24	•••	30
Berkeley, Calif., U. S. A. Buffalo, N. Y.,	N E Z Z	112 113 149	12.0 $12.0$ $12.0$	12.0 12.0 12.0	0 + .002	1130 1130 1130	125 126 108	N D D	30 30 30 30
U. S. A. Copenhagen,	N	125	12.5	12.6	+ .08 + .20	1000	107		
Denmark  DeBilt, Holland	EZNE	125 144 123 123	12.5 $10.0$ $24.4$ $25.0$	12.7 11.6	+ .20 .00	1000 1000 1380 1380	100 105 11 11	N E	30 30 30
Florence, Italy	ZNE	406	12.0		Ŏ	1380	175 	<u> </u>	30
Florissant, Mo., U. S. A.	ZNEZ		12.5 13.0 12.0	12.9 12.9 12.7	0 0		130 130 120		•••
Georgetown, D. C., U. S. A.	ZNEZ	41.1	25.6 25.9	26.0 25.8 9.1	+ .07 10	4270 4290 1530	81 93 288	::	30 30 30
Irkutsk, USSR	ZNEZ	120 115 424	12.2 12.5 12.3	12.3 12.2 12.4	.00 + .01 04	1000 1000 1000	100 115 265	S W D	29 29 29
Königstein, Germany	N	100	19.5		0	2000	50		30
Kucino, USSR	ZE	124	25.0	24.3		1250 1166 1153	36 139	S W D	
La Paz, Bolivia	ZEZ	112 148	10.1 11.7 10.2	13.1 11.7 11.8	39	1255	134 128	ļ	
Leningrad, USSR	ZNE	125 125	11.8 12.0	11.7 11.7	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		84 86	S W	30 30
Makeevka, USSR	ZZE	389 117 108	11.8 12.2 13.0	11.5 12.1 13.4	+ .01	1361 1135	289 54 77	SW	30 30
Manila., P. I.	ZNE	400 115 114	13.7 12.4 11.8	12.3 11.5	+ .06	1005 8 1005	101		
Parc Saint-Maur, France	ZNEZ	148 132 99 432	11.1 11.1		1 03	1000	80	3   ::	20

GALITZIN-Continued

Station	С	ı		mped iods	μ2	$A_1$	k	Up	Paper speed
			T <sub>s</sub>	$T_{g}$	1	mm			mm./min.
Pavia, Italy									32
Pulvoko, USSR	N E Z	124 124 407	14.8 13.4 14.0	13.7 13.7 13.7 13.2	+ .01 04 + .01	1383 1354 1365	93 92 248	S W D	32 30 30 30
Richmond, England	N E	118 118 118 360	24.7 24.8 13.0	24.8 23.9 12.7	+ .014 + .117 350	1100 1100 1130	15.6 13.8 115.0	S W D	30 30 30 30
Riverview, Australia	ZNEZ	124 124 407	14.8 13.4 14.0	13.7 13.7 13.2	+ .01 04 + .01	1383 1354 1365	93 92 248	S W D	30 30 30
Scoresby-Sund, Greenland	N E Z	120 120 141	12.4 11.9 10.1	12.5 11.9 9.5	0	1000 1000 1000	29 39 34		
Stuttgart, Germany	N E Z	112 112	12.1 12.0 11.6	11.9 11.9 11.7	+ .2 + .2 + .05	1000 1000 1000	105 103 108		••
Sverdlovsk, USSR	N E Z	124 124 399	25.2 25.0 12.7	24.8 25.0 12.8	+ .06 09 + .03	1323 1336 1459	53 47 467	S W D	30 30 30
Tachkent, USSR	NEZ	116 107 394	12.8 $12.7$ $12.3$	13.0 12.7 12.3	+ .03 + .04	1158 991	83 75	S W	15 15
Tiflis, USSR	N E	124 125 407	12.5 $12.4$ $12.3$	12.3	+ .05 009 + .007	1160	258 80 80	D W	15 60 60
Tokyo, Japan	ZNE	407	19.0 19.0	16.0 16.0	+ .017		216	Ps W	60 
Tokyo, Imp. Univ., Japan	ZNE		10.0 24.0 24.0	12.0				υ 	••
Uccle, Belgium	Z N	124	13.0 24.5	24.5	± .06	1035	40		30
Vladivostok, USSR	E N E	124 127 130	$24.5 \\ 11.7 \\ 12.0$	24.5 11.6 11.6	± .06 + .07 + .02	1035 1000 1000	40 74 80	• •	30
Zi-ka-wei, China	Z	378 40.3	13.2 13.2	11.7 13.2	+ .06 + .01	1000 1000	251 400		•••

## GALITZIN (Mechanical)

Station	С	Mass	T.	$V_{\mathbf{m}}$	Dan	ping		Paper speed	
		kg.	Το	V <sub>m</sub>	Kind	€	r/T <sub>o</sub> ²	$\frac{mm.}{min.}$	Up
Budapest, Hungary	N E					• • •		25 25	
Kabansk, USSR	N		12.0	45	magnetic	4		30	Š
Piatigorsk, USSR	EZE		12.0 12.0 12.0	45 45 45	magnetic magnetic magnetic	4 4		30 30 30	S W S W
Samarkand, USSR	NE		23	45	magnetic magnetic	4		30 30	•••
Tiflis, USSR	ZE		20 21	50 60	magnetic magnetic	3.5 5.0	0.8	15 15	E

## GRAY-MILNE

Station	С	
Baku Gai, Japan	XE Z	automatic starting
Kingston, Jamaica Kosyun, Japan Taihoku, Japan		automatic starting automatic starting
Tainan, Japan	NEZNEZ	automatic starting
Taito, Japan Taityu, Japan	N E Z	automatic starting

HAWAIIAN VOLCANO OBSERVATORY TYPE

Station	С	Mass kg.	т.	V <sub>m</sub>	I	Dampin	g	Paper speed	Up
					Kind	ε	$ m r/T_o^2$	$\frac{mm.}{min.}$	Ор
Hilo, Hawaii	NE	70 70		130 130	oil oil	 &		30 30	
Kodiak, Alaska	NE	70 70		130 130	oil oil	& &		30 30	N
Kona, Hawaii Mineral, Calif., U. S. A.	E :NE	225 lb.	 7 7	200 200	oil oil	 8 8	::	30 30 30	N W

### IMAMURA

Station	C	Mass	T.	37	V <sub>m</sub> Dan			Paper speed	Up
Station		kg.	Το	Y m.	Kind	$\epsilon$	$r/T_o^2$	$\frac{mm.}{min.}$	Op
Kagoshima, Japan	N E Z		8 8 3	2 2 2				25 25 25	
Kochi, Japan Niigata, Japan	N E Z	2.5 2.4	5.7 7.1	 1 1	magnetic magnetic	2.1 2.6	.019	27 27	
Sendai, Japan Sikka, Japan	NNE	0.4	2.3 10 8 8	1 2 2 2	magnetic	1.6	.059	27	

MAINKA

Station	С	Mass	T.	$\mathbf{v}_{\mathtt{m}}$		ampir	ıg	Paper speed mm.	Up
		kg.		- <b></b>	Kind	ε	$r/T_o^2$	$\frac{min.}{min.}$	
Alicante, Spain	NE	750 750	10 10	102 120	• • • •	$\frac{2.5}{2.5}$	.002	15 15	
Almeria, Spain	NE Z	750 750 500	9.3 9.4 10.0	291 218 93	oil oil oil	2.5	.007 .006 .008	15 15 15	.NEU
Athens, Greece	NE	136 136	5.8 5.8	80 80		5	.006		
Barcelona, Spain*	ZE	141 144	9.8 10.5	50 49		5 3 4	.010	• • •	::
Belgrade, Jugoslavia Besançon, France	NE	450 133 133	6.0	200	air		.064	14	::
Eger, Czechoslovakia Fort de France,	N	450 450	10 9	100 163	air		.005	14 15	<u>s</u>
Martinique Georgetown, D. C., U. S. A.	ENE	450 135 135	9 10 10	164 200 214		2 4	.001	15	W
Halifax, Nova Scotia	N E	139 139	10		air	6		$egin{array}{c} \dot{1}\dot{2} \ 12 \end{array}$	::
Hamburg, Germany	N	225	10	80	air		::::	13	S
Helsingfors, Finland	EZE	730 730	10 12 13	150 125	air	4 5	.004	13 20 20	W
Hohenheim, Germany	ZN	300 450	5 9	100		3.7	.004	20 15	й
Innsbruck, Austria	NE NE	450 135	10	129	::::	4.0	.004	15 16	NE
Karlsruhe, Germany	NW N E	135 2000 2000	10 7.6 7.5	120   300   300		4.2	.003	16 16 16	SE N E
Königstein, Germany	N	450 450	7	150 150		5 5		12 12	
Ksara, Syria	EZEZ		11 11		,	5	::::	16 16	NW
La Plata, Argentina	Z	450 450	12	220 220	none		.0003	13	
Le Mans, France*	EZE		7 9	43 48		:::		6 6	::
Malaga, Spain	ZE	750 750	10 10	120 100	oil	2 3	.001	15 15	NW
Marseilles, France	N	130 130						12 12	
Neuchatel, Switzerland*	ENE	146 146	7.2	46 65				30 30	::
Nördlingen, Germany Parc Saint-Maur,	E	465	7.5	200 135			.015	iä	N
France Pic du Midi, France	E	400 433	9.2	130			.02	13 15 15	WNE
Puy de Dôme, France†	EZE	433	7.5	83 85		3		12 12	

<sup>\*</sup>Bifilar †Bosch-Mainka.

MAINKA-Continued

Station	C	Mass	T.	$V_{\mathbf{m}}$	D	ampin	ıg	Paper speed	Uр
nomance		kg.	10	V m	Kind	ε	$r/T_o^2$	$\frac{mm.}{min.}$	ОР
Ravensburg, Germany	NE	450 450	9.0 9.1	130 143		$\frac{2.5}{2.3}$	.013 .014	15 15	NW
Reykjavik, Iceland	ZEZEZ	135 135	5.0 6.9	85 70			.02 .01	18 26	
Rio de Janeiro, Brazil Riverview, Sydney,		420 450	6.5	134		3.5	.05	• • •	S
New South Wales*	NEN	450	8.6	135		2.9	.10		:: <u>-</u>
Saskatoon, Canada†	N E	139 139	9.1 9.3	:::	air air	5		15 15	NE
Sendai, Japan			10	100					١
Tortosa, Spain	N	1500 157	14.8 7.8	170 62			.003	12 12	W
Tananarive,	E	450	13	131	air	4	.008	15	
Madagascar Tokyo, Japan	E	450 450	1.3 10	112 88		4	.006	15	w
	E	450	11	88			.019		S
	NENEZ	450 450	8 12	125 102	::::	:::	.025	::	SEN
	$\bar{\mathbf{z}}$		7.5	125					

<sup>\*</sup>Conical Pendulum. †Bifilar

## MILNE

Station	C	Mass	$\mathbf{T_o}$	V <sub>m</sub>	D	ampir	ıg	Paper speed	TY
Station		kg.	10	ν <sub>π</sub> .	Kind	€	$r/T_o^2$	$\frac{mm.}{min.}$	Up
Accra, Africa Adelaide, Australia Aidu, Japan Andalgala, Argentina Cardiff, Wales Christ Church,	H: HZHZH:	2.4 2.4 2.4	17 6.7 6.7 17 17	50 50 50	no			5  13.3 13.3 3 4	:: :: :: :: ::
New Zealand Hukukoka, Japan	N E Z	2.6 2.6 0.6	2 2 2	5 5 5		• • •	.35 .62 .13	24 24 24	N W D
Kodaikanal, India Kyoto, Japan	ZEXEZEEE	2 2 2	16.5 4 4 4	9.8 5 5			.004		::
Lima, Peru Perth, W. Australia Ponta del Gada, Azores Puebla, Mexico	VEEEZEZE		18 16 					4.3 1.0	••
Saint Helena Island San Fernando, Spain	NENE		20 19	777				4.0 4.0 4.0	•••
Suva, Fiji* Swarthmore, Pa., U.S.A. Sydney, Australia Todatsu, Japan	HEZEE:	2.4  5 5	20 3 3 3 6	5 5	no			1.0 4.3 24 24 24	E
Tsu, Japan	ZZEZ	5 3 3	6 6 2	10 5 5 5					
Wellington, New Zealand	É	. 188	14.6	5.6	no			4.0	

<sup>\*</sup>Twin Boom.

MILNE-SHAW (Magnetic damping)

Station	С	Mass kg.	T.	V <sub>m</sub>	€	S mm.	Paper speed $\frac{mm}{min}$ .	Up
Adelaide, South Australia Bidston, England Cambridge, Mass., U. S. A.  Cape Town, Africa Chicago, Ill., U. S. A.  Colaba, India Colombo, Ceylon Copenhagen, Denmark Edinburg, Scotland Fordham, N. Y., U. S. A.  Helwan, Egypt Hong Kong, China  Honolulu, Hawaii  Hyderabad, India Melbourne, Australia Naples, Italy*  North Blackburn, England Ottawa, Canada Oxford, England Perth, West Australia Rio de Janeiro, Brazil Stonyhurst† Strasbourg, France Toronto, Canada Victoria, Canada Wellington, N. Z.	ZZZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZE	22222222222222222222222222222222222222	12 12 12 12 12 12 12 12 12 12 12 12 12 1	150 250 250 250 150 250 250 250 250 250 250 250 250 250 2	20:1 20:1 20:1 20:1 20:1 20:1 20:1 20:1	45 45 45 26 26 60 43 38 19  26 28 45  26 44 43  45 	###.	ZEZĞŒ:: ZZEZĞZE:: EZ®ZEŒĞ:: EZĞZEZĞ
	E	2.2	10	150	23:1		8	NE

<sup>\*</sup>To be Installed. †See North Blackburn.

## NIKIFOROFF (Magnetic Damping)

Station	Com- ponent	1	V <sub>o</sub>	T.	μ²	Paper speed mm. min.	Up
Alma-ata, USSR	й		380	2.8	0.50	30	N
Frunse, USSR	Z	• • •	360 360	3.0 2.5	0.50	30	W
Sebastopol, USSR	N	5.i	385 392	$\frac{2.5}{2.0}$	0.60 0.83	30	W
Simferopol, USSR	BZBZBZBZ	4.7 5.1 5.0	425 392 400	2.0 2.0 2.0	0.83 0.84 0.80	29 29	S E
Theodosia, USSR	NNE ESE	5.3	560	2.0	0.90	30 30	NNE
Yalta, USSR	N13W N77E	5.3 5.3 5.4	560 380 370	2.0 2.0 2.0	0.90 0.75 0.82	30 30 30	W

OMORI

Station	C	Mass	т.	V <sub>m</sub>	Da	mping	3	Paper speed mm.	Up
Station		kg.	_0		Kind	$\epsilon$	$ m r/T_{o}^{2}$	$\frac{min.}{min.}$	
Asahigawa, Japan Baguio, P. I.	ï								
Dehra Dun, India Hoko, Japan	E		 14	 6		• • •		13 	
Hukukoka, Japan Husan, Korea	EEZZ	15	14 21 30	6 20 20	none		.009	25 	Œ
Kobe, Japan	N E	20 20	18.0 16.8	20 20			.001		::
Kochi, Japan	ENE		13.7 13.2	34 27			.02		
Kosyun, Japan	N		16.0 16.0	10 10		• • •			
Kumagaya, Japan	N	14.8 14.8	18.7 27.1	10 10	magnetic magnetic	1.4 1.5	.002		NW
Kyoto, Japan	ENE	11.9	5.0 5.0	50 50			.002	24 24	
Maebashi, Japan	NE		4.1	100		• • • •			::
Manila, P. I.	NE	20 20							::
Mito, Japan	й		30	20 20					::
Mizusawa, Japan	Й		30 36	20 20 20					::
Nagano, Japan	ZEZEZEZ	15.1	36   17   17	10		3	.004	25	N
Nagoya, Japan	N	15.8	20	10 20		3 4	.004	27 25	NW
Niigata, Japan	EN	::::	20 25	20 25		3	.02	25	
Numazu, Japan	ENE		25 16	25 20		4.2	.005		::
Ootomari, Japan Osaka, Japan	E	13 63	16 30 15	20 20 120		3.0	.018	iż	
Saga, Japan	Z	4	15 20	20 20			.004		::
Sendai, Japan	E		20 30	20 20			::::	::	::
Sumoto, Japan	Ñ		30 20	20 17.		2.3	.001		::
Tacubaya, Mexico	E	20 10	20	16.	5	2.4	.001	15	::
Tadotu, Japan	E		3	50			.035	15	::
Tainan, Japan	ENE		13 13	50		:::	.047	::	1::
Taito, Japan	EN		13 14	6	1 ::::	:::		::	::
Tokyo, Japan	ENE		14 16 16	20 20		:::	.003	::	::

Omori Portable (Japan)

Station	C	Mass	T.	V <sub>m</sub>	E	ampi	ng	Paper speed	TTm
Station		kg.	то	V m	Kind	€	$ m r/T_o^2$	$\frac{mm.}{min.}$	Up
Asahigawa Awomori Hakodate Hamamatsu Husiki Idzuhara Ishinomaki Jinsen Kanazawa Karenko Keijo Kochi Kure Kushiro Miyatsu Muroto Nagano Niihama Oiwake Ooita Ootomari Sakai Sasebo Suttu Tadotu Takayama Tokushima Utsunomiya Yagi Yokosuku	N&E N&E N&E		53.4.0.7.0.0.5 2.5 : 53.4.5.7.0.0.5 2.5 : 53.4.5.5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	50 50 50 50 50 50 50 50 50 50 50 50 50 5	none		.03	19	S & W

## Omori Tromometer

Station	С	Mass	T.	$V_m$	Dan	ping		Paper speed	Up
		kg.		V m	Kind	ε	$ m r/T_{o}^{2}$	$\frac{mn.}{min.}$	Ор
Baku Gai, Japan Hukukoka, Japan Jinsen, Korea Kagoshima, Japan Karenko, Japan Kosyun, Japan	EZZEZEZEE	6 47 50 50  13.5 13.5	12 14 20 20 4.5 4.0 5 20	6 120 150 150 50 50 50 50	none none none none none none none		.025 0.1 0.06	12.5 25 25 25  12.5 12.5 12.5	SZE
Maron, Java Miyazaki, Japan	:ZEZE	15 15 12 12	27 16 3.5 2.5	20 20 50 50	magnetic magnetic		.005 .021 .140 .080	28 28 28 28 28	
Mizusawa, Japan Niigata, Japan	N E N	17.6 45.0 15	36 16 3.3	20 100 30	none none		.0004 .007 .053	$\frac{26}{23}$ $12.5$	E
Ootomari, Japan Osaka, Japan	ENNE	15 50 17 17	2.7 30 30 30 30	30 20 20 20	none		.068 .0007 .003 .003	12.5 27.5	 
Sendai, Japan Shinomisaki, Japan	N E Z	2.3 2.3 1.0	5 4.2 4.0 4.2	50 2 2 3	magnetic magnetic magnetic		.004 .004 .003	25 25 25 25	D & C
Tadotu, Japan	N E Z	12 12 12	3 3	50 50 50	magnetic magnetic magnetic		.035	24 24 24	
Taihoku, Japan	NE	55 16	16 25	120 20	none			$12.5 \\ 12.5$	S W
Tainan Si, Japan Taito, Japan	E	6	12 12	6	none			$12.5 \\ 12.5$	::
Takayama, Japan	NE		3	50 50		:::			
Unzendake, Japan	E	120 120	20 20			::		• • • • •	

## QUERVAIN-PICCARD AND HEAVY PENDULUMS

Station	С	Mass	T.	V <sub>m</sub>	Dar	nping		Paper speed	Up
Station		kg.	-0	V m	Kind	€	$r/T_o^2$	$\frac{mm.}{min.}$	Qp
Budapest, Hungary	NEZN	25 25 25 13500	1.8 1.8 0.9	64 66 68 1350	magnetic	4.2 4.6 3.0	.108 .158 .259	30 to 400	 N
Chur, Switzerland	E	13500 13500 13500	3.3	1350 1350	magnetic magnetic	3.0	.15 .15		WU
Göttingen, Germany* Jena, Germany	N Z E	17000 17000 15000	1.5	2200		25		60	•••
Neuchatel, Switzerland	XEZ	18100 18100 18100	2.9 2.9 1.2	1600 1600 1500	magnetic magnetic magnetic	4 4		60 60 60	N E U
Strasbourg, France	ZEZ	19072 19072	1.4	1658 947		3 7	.7	55 55	EUSE
Tacubaya, Mexico* Zürich,	N	20600	3.0	1700	magnetic	4	.1	60	N
Switzerland	EZZE	20600 20600 80 80	$\begin{vmatrix} 3.0 \\ 1.3 \\ 2.0 \\ 2.0 \end{vmatrix}$	1700 1700 50 50	magnetic magnetic oil oil	4 2 5 5 5	.1 .6 .1	60 60 60	EUNEU
	Z	80	1.0	50	oil	5	.5	60	0

<sup>\*</sup>See Wiechert.

### STIATTESI

Curtin	2	C Mass T.		$V_{\mathbf{m}}$	Da	mping		Paper speed	Up
Station		kg.	10	V m	Kind	€	$r/T_o^2$	$\frac{mm.}{min.}$	Ор
Chiavari (Genoa), Italy Foggia, Italy	NE SE	200 200	11.0 12.8	35 46		:::		30 30	::
Foggia, Italy Moncalieri, Italy	ZEZE	260	19.4	34	• • • • • •			i7 17	
Quarto, Italy	NE	260 500 500	20.3 21 17	35 50 50				30 30	::

## STRONG MOTION INSTRUMENTS

G. J.	C Mass To		**	Dar	nping		Paper speed	Uр	
Station		kg.	.10	V <sub>m</sub>	Kind	E	$r/T_o^2$	$\frac{mm.}{min.}$	Ор
Heijo, Korea	N		5 5	2					
Jinsen, Korea	NE	2.3 1.3	4	2 2 2	magnetic magnetic	2 2	.03	21 21	Ň
Kobe, Japan	Z	1.5	4	2 2	magnetic	2 	.03	21 	υ 
Nagano, Japan	NENENNENNEN	5 5 2.3 2.3	4 4 3.5 3.5	222222223		2.5 2.5	.004	25 25	N W
Osaka, Japan	ZNE	$\begin{bmatrix} 2.3 \\ 1.7 \\ 1.7 \end{bmatrix}$	5.0 5			2.5	.003 .003 .003	25 	υ 
Sumoto, Japan	<b>Z</b>	5.89	5 5 4	1 1 2 2	::::::		.003	::	::

VICENTINI

Station	С	Mass	T.	V <sub>m</sub>	Dan	aping	<del></del>	Paper speed	Up
		kg.			Kind	ε	$r/T_o^2$	$\frac{mm.}{min.}$	•
Almeria, Spain	ZEZ	100 100 50	2.4 2.4 0.8	88 112 109			0.011 0.027 0.008	10 10 10	S W D
Ambulong, P. I.	N E								
Baguio, P. I.	ZNE					• • •		••	••
Barcelona, Spain*	ZZN	• • •	0.9	i25	• • • • • • • • • • • • • • • • • • • •	• • • •	::::		••
Florence, Italy	ZNEZ	56	0.9	125	•••••	• • • • • • • • • • • • • • • • • • • •		5 60 60 60	D 
La Plata, Argentina	NEZN	150 105 105 54	Pant 2.2 2.2 0.8	ograp 220 220 265	h		.002 .002 .001	100	N W D
Malaga, Spain	ΙE	ióó	2.4	72			::::		::
Manila, P. I.	NE								
Mostar, Jugoslavia Naples, Italy	ZZZE	100 100 100	2.3 1.1 1.1	50	none		.05	15 10 10	
Padova, Italy	NZEZEZ	56 409 409 100 100	1.1 6.2 6.2 2.3 2.3	100 100 110 110	oil oil no no	2 2  3	.06 .06 .02	10 15 15 9 9	
Pavia, Italy	N	100	15	150	magnetic			10	::
Piacenza, Italy	E N E	100	13 13	130 130				10 10	1
Quarto, Italy	ZNE	500 500	4 4.6 4.6	130 80 80				10 30 30	
Tarente, Italy	N E	100	2.4 2.4	100 100				$egin{array}{c} 12 \\ 12 \\ 12 \\ \end{array}$	S E
Tortosa, Spain	Z E Z	50 100	$0.8 \\ 2.4$	120 77 92		:::	.008	12 12	E
Treviso, Italy	NE	100 100	0.8 2.8 2.8	92				10 10	SE
Venice, Italy	Z N E Z	100 100 50	0.9 2.4 2.4 .8	120 120 140				300	D

<sup>\*</sup>Microseismograph.

WIECHERT: ASTATIC AND VERTICAL

QL L'	С	Mass	T <sub>o</sub>	V <sub>m</sub>		Dan	ping		Paper speed	TT.
Station		kg.	10	V m	Kind	E	r	$r/T_o^2$	$\frac{mm.}{min.}$	Up
Aachen, Germany	NE	1000 1000	$12.0 \\ 12.6$	215 200		5.5 7.0		.0010	14 14	S
Abisko, Sweden	N	130	9.0	60	air	5.0	0.6	.0019	10	N.
Alicante, Spain	E Z	130 80	9.0 6.0	60 65	air	$\frac{5.0}{2.0}$	0.6	.025	10 7	E
Amboina,	Ň	1000	0.0			2.0		.020	12	Ň
N. East Indies	$\mathbf{E}$	1000	ا ا						12	w
Ann Arbor, Mich., U. S. A.	NE	100 100	6 5	80 80	air air	• • •	• • • •	• • • •	15 15	S
Apia, Western	N	1000	9.0	130	a	4.5			16	Ň
Samoa	${f E}$	1000	9.0	130		4.5			16	ZED
Athens, Greece	$_{ m N}^{ m Z}$	180 1000	$\frac{2.5}{9.0}$	70 175	• • •	$\frac{3.0}{3.2}$	• • •		9	D
Autens, Greece	È	1000	9.0	175		3.2			::	
	$\mathbf{z}$	1300	6.0	180		3.0			::	::
Batavia, Java	N E	1000	6.7	193 210		3.4 3.4	.14	• • • •	15 15	W W
	Z	1300	4.8	330		2.9	1.31		4	ő
Belgrade,	$\overline{N}$	1000	12.6	180		3.4		.021		
Jugoslavia	E	1000	12.6 4.8	180 170	air	3.4		.021		••
Bergen, Norway	NE	1000	8.5	150		3.0		.022	i i i	
	E	1000	9.0	100	• • • •	3.0		.022	15	
Berkeley, Calif., U. S. A.	Z	1300	3.5 5.0	90 40	air	1.5 4.0	:::	.04 .003	10 13	ΰ
Bochum, Germany	N	1000	9	120		4.4	0.1		14	S
	E	1000 200	$\begin{vmatrix} 9 \\ 7.2 \end{vmatrix}$	140 68	• • • •	8.0	0.1		14 10	WS
	Æ	200	6.8	67		5.0	0.3		10	w
TO 1	Z	1300	3.4	180		2.1	0.12		10	W D
Budapest, Hungary	E	1000	10.0 8.9	100		5.0 3.6		.0019		S W
Buffalo, N. Y.,	N	80	7.0	80	air	5.0		.0028	9	ZE
U. S. A.	Ē	80	7.0	80	air	5			9	E
Butuan, P. I.	NE	180 180	• • • •				1			
Chicago, Ill.,	N	80	5.0	103	air	3		.011	io	SE
U. S. A.	E	80	4.7	95	air	3		.0094		E
Chihuahua, Mexico	E	1200 1200	6.0	250 250	:::	2.8			15 15	<u>s</u>
	7.	1300	4.0	160	:::	3.5	:::	::::	10	1
Cleveland, Ohio,	N	80	7.0	20		8			10	N
U. S. A. Coimbra,	EN	1000	7.0	130	:::	8 5.0	• • • •	.002	10 15	W
Portugal	E	1000	13	130	:::	5.0		.002	15	$\mid \mathbf{w} \mid$
Copenhagen,	Z	ióóó	9.2	80	•••	; ;	i		10	U
Denmark	E	1000		219 198	1 :::	4.1 3.9	0.4			
	7.	1300		165		4.0	0.3	::::	1 ::	::
Copiapo, Chile	N E	::::	:::	:::	:::		:::	::::	1.0	

WIECHERT: ASTATIC AND VERTICAL—Continued

Station	С	Mass	T.	V <sub>m</sub>		Dan	aping		Paper speed	Up
Station	Ü	kg.	**	V m.	Kind	€	r	$ m r/T_{o}^2$	$\frac{mm.}{min.}$	Ор
DeBilt, Holland	N E	200 200	5.6 5.6	173 162		4			•••	
Denver, Colo., U. S. A.	N E	80 80	4.4	120 130	air air	2		••••	ii 11	SE
Fordham, N. Y., U. S. A.	NE	80 80	6	80 80					13 13	
Göttingen,	N E	1000	10.6	160	air	2.2	1.3	• • • •	10	
Germany	7.	1000	$\frac{14.0}{3.6}$	151 233	air air	4.3 2.2	2.5 0.4	• • • •	10	::
Graz, Austria	Ž N E	1000	$1.5 \\ 11.0$	2100 174	air air	$\frac{2.2}{5.0}$	0.4	.008	60 15	N E
Guam, M. I.	N	1000 180	11.0	225	air	5.0		.005	15 15	Hi
Hamburg,	ZEZE	180 1000	10	220	air	5		.005	15 15	Й
Germany	Z	1000 1250	10 5	220 210	air air	5 5		.005	15 15	ESAZDEZ:
Heidelberg, Germany	NZEZ	2100 2100	7.4 12.9	90 240	air air		0.53		6	W
Helgoland, Germany	E	985 985	$\frac{11.5}{11.1}$	126 153	air air	3.9			13 13	E
Hof, Germany	EZENZEZE			80 80					12 12	::
Jena, Germany	N	1200	8.i	210		3.5		.02	12 15	s
Jinsen, Korea	Z	1200 200	8.0 5.0	73	air	3.0 4.0		.016	15 26	SWSE
	Z	200 80	5.0 4.0	84 87	air air	4.0	:::	.02	26 23	븅
Johannesburg, Union of South Africa	ZZE	200 200	:::	:::	no	:::	:::		9	::
Kobe, Japan	ZE Z	80 80	3.8	95 92 61		ap. ap. 4.6	:::	.005 .006 .002		::
Kochi, Japan	ZNE	200 200	3.1 4.6 4.7	106		5.1		.03	31 31	::
Königsburg,	Z	80 985	3.6	87 180		4.5		.05	28 15	N
Germany	ZNEZZ	985 1300	9.5	180 175	air	4.5 3.5		.015	15	WU
Königstein,	Ž	80	4.0	100		5.0	:::		12	
Germany Kumagaya, Japan	NE	80 80	6.5 5.0	75 90	air air	5.8 7.3		.019	::	SED
Kyoto, Japan	ZNE	200 200	3.6 5.0 4.5	80 80	air air air	2.0 8.0 7.0		.002	3 27	\
La Plata, Argentine	Z	80 80	5.0 3.1	80 185	air none	8.0	.02	2	26 10	Ü

WIECHERT: ASTATIC AND VERTICAL—Continued

Station	С	Mass	$\mathbf{T_o}$	V <sub>m</sub>		Dan	nping		Paper speed	Up
Station		kg.	10	V m	Kind	$\epsilon$	r	$ m r/T_o^2$	$\frac{mm.}{min.}$	Op
Lawrence, Kans.,	N		3.4	205		4			8	N W
U. S. A. Leipzig, Germany	E N E	1100 1100	3.4 9.6 9.6	177 260 260	air air	4 5.0 5.0	•••	.0033	8 15 15	S W
Lima, Peru	N E	200							10	
Lisbon, Portugal	$\mathbf{E}$	1000 1000	12 $12$	238 248		7.8 7.4	i.i 1.4		10 15 15	N W
Ljubjana, Jugoslavia	Z NE NW	300 200 200	6 6	114 160		6.0 4.0	.05 .03		15 17 17	D NE NW
Lund, Sweden	NE NW	1000	11.3 11.3	160 195	air air	3.5 4.5	0.6		15 15	SW NW
Malabar, Java	N E	100							12 12	
Málaga, Spain Manila, P. I.	Z	80 1000	6.5	82 165	air	3 4		.007	10 15	Ď
Manzanillo, Mexico	E N E	1000 125 125	7.8 5.0 5.0	166 80 80		3.5 3.5		.025	15 14 14	E E
Mazatlan, Mexico	Z N E	200 200	4.0 5.0 5.0	80 80 80		4.0 4.0 4.0			14 14 14	DZEU
Medan, Java	Z N E	1000 1000	4.0	80		4.0	:::		14	
Merida, Mexico	N E	1200 1200	6.0	250 250		2.8			15 15	S
Milwaukee, Wis., U. S. A.	Z N E	1300 80 80	4.0 6.1 5.4	160 51 61	air	3.5 7 9		.0067	15 9 9	ÜNW
Miyazaki, Japan	NE	200 200	5.6 5.0	80 80	air air	2.8 3.1		.024	28 28	::
Mobile, Alabama	Z N E	80 80 80	6.8	80	air	2.9	:::	.016	28	::
Mt. Hamilton, Calif., U. S. A.	NE	160 160	6.0	90		5 5			12 12	
Munich,	Z N E	1000	3.0	190	:::	7 5		.004	12 15	s
Germany Nagano, Japan	N	1000 200 200	9 6.4 6.4	190 60 60		4.0 4.0		.004	15 26 26	WNWU
Nagoya, Japan	Z N E	80 200 200	6.0 5.7 5.9	45 64 64	air air	4.0 6.1 5.1		.043 .018 .017	25 30 30	U W U
Naples, Italy*	Z	80	3.2	64	air	5.0	:::	.083	35	U
New Orleans, La., U. S. A.	ENEZ	80 80 80			air air				ii 11 11	NE U

<sup>\*</sup>Out of use.

WIECHERT: ASTATIC AND VERTICAL—Continued

Station	С	Mass kg.	T.	V <sub>m</sub>		Dan		Paper speed	Up	
				V m	Kind	ε	r	$ m r/T_{o^2}$	$\frac{mm.}{min.}$	Оp
Oaxaca, Mexico  Ottawa, Canada  Parc Saint Maur,  France  Piacenza, Italy	ZHNNZHZHZ	200 200 80 80 1000 1000 1000	5.0 5.0 4.0 5.2 10.5 12.0 13 13	80 80 160 225 235 230 232 116	air air air	4.0 4.0 4.0 7 5.0 4.0 3.2 2.8	0.9		13 13 15 13 13 13	NEUU®₩ ::
Plauen, Germany Poughkeepsie, N. Y. Puebla, Mexico	ENEN	120 120 200 200 10 10	7  4.0 4.0	116  20 20		1.2 1.2  3.0 3.0	2.5 2.5 		4 4  14	NE
Reno, Nevada, U. S. A. Riverview, NSW	EZEZEZ	80 80 	3.4	80 80 	air	12 12 			14 12 12 	W EN
St. Louis, Mo., U. S. A. Santa Clara, Calif., U. S. A.	ZNENEZ	80 80 80 80		83 80 	air air	8 7  5.0		.0034		N W 
Santiago, Chile Sapporo, Japan Sendai, Japan	ZNE NNEZNE	125 80 80 80	2.5 4.3 4.3 4.4 6.0	90 80 80 64 90	air	5.0 5.0 4.0		.08	30 30 30 30	N W
Shinonisaki, Japan	EZZEZZE	200 200 80	6.0 3.0 3.5 3.6 3.3	90 240 90 100 80	air air	3.9 3.5 2.7		.040	25 25 25 25	N W D
Strasbourg, France	N E Z	1000 1000 1200	9.0 9.0 3.2	180 180 360	air air	3.5 3.5 4.5	1.5 1.5 1.0		15 15 15	DNEU
Sumoto, Japan	NEZ	80 80 200	4.6 4.8 4.3	115 114 96		∞ ∞ 3.0		.004 .004 .003		::
Tacubaya, Mexico	NENZEZEZEZEN	17000 17000 1200 1200 200 200 125 125 1300 80	1.5 6.0 6.0 5.0 5.0 4.0	2000 2000 200 200 200 200 40 40 160 80		2.5 2.8 2.8 3.5 5.5 5.5 5.5 5.5 5.5			60 60 15 15 15 15 15 15	
Taihoku, Japan	ZNEZ	200 200 80	6	80 80 50	air air	3.0			27 27 29	N W U

WIECHERT: ASTATIC AND VERTICAL—Continued

	C	Mass kg.	T.	V <sub>m</sub>		Dan	Paper speed	,,,		
Station					Kind	€	r	r/T <sub>o</sub> ²	$\frac{\overline{mm.}}{min.}$	Up
Tarente, Italy Tokyo, Japan (C. M. O.) Tokyo, Japan (Imp. Univ.) Toledo, Spain Toyooka, Japan Tsingtao, China Uccle, Belgium Upsala, Sweden Vera Crus, Mexico Victoria, Canada Vienna, Austria Zagreb, Jugoslavia	WE NEUNE NENENENE NE NE NE NE NE NE NE NE NE N	200 200 200 200 200 1300 1000 1200  80 1000 1000 1000 200 80 80 1000 1000 1	8 8 4.0 3.4 25 6 12 25 4.1 10.0 8.7 10.0 8.5 5.0 9.4 11.3 9 9	120 120 79 77 70 120 120 120 440 110 102 64 145 165 183 186 80 80 80 160 210 200	kind air	•	0.88 1.0		10 10 10  10 20 20 20  12 15 15 15 15 15 15 15 15 15	NNsku : :: EEU : : : : : : : : : : : : : : :
Zi-ka-wei, China Zürich, Switzerland	NE NW N E Z Z	80 80 1200 1200 80 80	6 9.0 9.0 6.0 7.5	20 20 170 170 40 100	air air  oil	2.5 2.5 2.0 5.0	i.o	.01 .01 .005 .005 .002	20 20   30	Ü

WIECHERT: HORIZONTAL AND VERTICAL

Station	С	Mass kg.	T.	V <sub>m</sub>		Dan	Paper speed	Up		
					Kind	$\epsilon$	r	$r/T_o^2$	$\frac{mm.}{min.}$	Op
Akita, Japan	N		5.5	80						
	E		5.5	80		• • •				
Dairen, Japan	Z	::::	$\frac{5.0}{4.5}$	70 80	• • • •		•••	• • • • •	• • •	• • •
Danon, vapan	TE)	::::	4.5	80	:::					
	Ž N		4.5	70						
Fukushima,	E		4.5	70			• • •			
Japan	7.		4.5 5.0	70 70	•••	• • •	• • •		•••	• •
Georgetown,	Z N	200	4.8	109	:::	i			::	• • •
D. C., U. S. A.	$\mathbf{E}$	200	5.0	116		ĩ				
Gifu, Japan	N E		4.5	75						
	_E		4.5	75 70		• • •				• •
Hamada, Japan	Z		4.5	84					::	• •
manage, vapus	E		4.5	84				1	::	• •
	Z		4.4	83						
Hamamatsu,	Z N E		4.5	70			• • • •			
Japan	7.	::::	4.5	70 80	• • •		• • • •			• •
Hatidyozima,	Z N E	1	5.0	80				1	::	• •
Japan	E		5.0	80					::	
77'1 7	Z N E		4.5	70						
Hikone, Japan	N	• • • • •	5.5	80		• • •	• • • •			• •
	7	::::	5.5 6.0	80 75		:::		::::		• •
Ishigakijima,	Z	::::	5.0	75				::::	::	• •
Japan	ΙE		5.0	75						
77	ZNE	1	5.0	70						• •
Kagoshima, Japan	N	• • • •	4.5	80	• • • •		• • • •			• •
Japan	7		4.5	70	• • • •	:::				
Kakioka, Japan	ZNE	1	7.1	75	:::		:::	1	::	
, ,	E		7.1	75						
TZ	ZNE		6.0	62						
Kumamoto, Japan	I.		4.5	75 75			• • • •		• • •	• • •
vapan	Ž	::::	4.5	70	:::		: : :	::::		::
Kyusyu, Japan	Z N E		4.5	70		:::	:::			::
	Ē		4.5	70						١
Matsuyama,	Z	1	4.5	60					• • •	
Japan	E	::::	5.0	80		:::	•••			٠٠.
vapan	$\tilde{z}$	1	4.5	75	:::	:::	1 :::	::::		::
Mera, Japan	ZNE		4.0	80						
	E		4.0	80			• • • •			٠٠.
Misima, Japan	ZNE		$\frac{4.0}{4.2}$	80 75		• • • •				••
minima, Japan	E	1	4.2	75	111			::::		::
	$ \tilde{z} $	1	5.2	81	1 :::	:::	:::	::::		::
Morioka, Japan	ZNE		5.5	80				1		
	E		5.5	80		• • •			• • •	
	Z		6.0	60						

WIECHERT: HORIZONTAL AND VERTICAL—Continued

Station	С	Mass kg.	т.	V <sub>m</sub>		Dan		Paper speed	Up	
					Kind	$\epsilon$	r	$ m r/T_{o}^{2}$	$\frac{mm.}{min.}$	ų
Nagasaki, Japan	N E		5.0 5.0	80 80						• •
Nase, Japan	Z N E		4.5 4.5	70 75	• • •	•••			••	• •
Nemuro, Japan	Z N		4.5 4.5 5.0	75 70 80	• • •	• • •	• • •		• •	• •
Numazu, Japan	E Z N		5.0 4.5 4.6	80 75 89	• • • •	10			•••	
Numazu, Japan	E		4.6	89 53	• • •	10 10 3.1	•••	.017		
Okinawa, Japan	N E		5.0 5.0	80 80	• • •					::
Ootomari, Japan	Z N E		5.0 4.5 4.5	70 70 70					::	
Osaka, Japan	Z	200	4.5	70 80		3.7		.023		
Potsdam,	E Z N	200 80 1000	4.0 4.0 10	80 80 280		3.7 3.5 4	•••	.023		::
Germany Prague,	E	1000 1000	6 10	330 237		2 5		.003		
Czechoslovakia Sarajevo, Jugoslavia	ENE	1000 200 200	$\begin{array}{ c c } 10 \\ 4.2 \end{array}$	222 90		5 3.6	•••	.003	::	::
Simizu, Japan	N E		4.5	70						
Spokane, Wash., U. S. A.	Z N E	80 80	4.5 5.9 5.1	80 80	:::	8 8			::	::
Taiku, Japan	N E		5.0 5.0	80 80						
Tsitsishima, Japan	Z N E		4.5 4.5 4.5	70 75 75					.:	::
Tsukuba-san,	Z		3.0 4.5	55 75						
Japan Tyôsi, Japan	E Z N		4.5 4.0 5.0	75 70 75					::	::
	E		5.0 4.5	75 80						
Unzen-dake, Japan Wakayama, Japan Vokohema, Japan	Z Z N	• • • • •	4.5	70 75					::	::
Yokohama, Japan	EZ		4.5 4.5 4.0	70 70 80			:::			

WOOD-ANDERSON

Station	С	т.	V <sub>m</sub>	€	Sensi- tivity	Paper speed mm. min.	Up
Berkeley, Calif., U. S. A. Cincinnati, Ohio, U. S. A. Cincinnati, Ohio, U. S. A. Copenhagen, Denmark* Florissant, Mo., U. S. A. Haiwee, Calif., U. S. A. La Jolla, Calif., U. S. A. Little Rock, Ark., U. S. A. Mt. Hamilton, Calif., U. S. A. Mt. Wilson, Calif., U. S. A. Pasadena, Calif., U. S. A. Riverside, Calif., U. S. A. Santa Barbara, Calif., U. S. A. Sitka, Alaska† St. Louis, Mo., U. S. A. Stanford University, Calif., U. S. A. Tinemaha, Calif., U. S. A.	ZH	0.885.5555 122.8888800.88888.00.8888.500.88888 0.00.88888.00.88888.8888.	3000 3000 500 500 1500 1500 1500 1400 1400 140	15 15 15 8 8 8 8 15 15 18 18 18 18 18 18 18 18 18 18		60 60 60 60 60 60 60 60 60 60 60 60 60 6	ZEOEZE : :ZEOEOE : :ZEOEOEZE : ZEOEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZ
Tucson, Ariz., U.S. A.	N E	10.5	435 435	20 20	56 51	30 30	W

<sup>\*</sup>Not in operation. †Temporary installation.

INSTRUMENTS OF TOKYO IMPERIAL UNIVERSITY

Station	Instru- ment No.	Type	Com- ponent	Steady mass kg.	Vmex	Ľ	v	Kind of damping	Paper speed mm./min.
Imperial University	111122222224476766789	Wiechert Wiechert Tanaru Gray Ewing Ewing Tanakadate Tanakadate Tanakadate Tanakadate	NENZENZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZ	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20000000000000000000000000000000000000	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10100000111100000100000	oil oil oil oil air air magnetic magnetic magnetic	5554445886868513880115000000000000000000000000000000

\*Accelerometer 1 cm = 0.1 g. †Automatic starting.

INSTRUMENTS OF TOKYO IMPERIAL UNIVERSITY—Continued

Paper speed mm./min.	88888888888888888888888888888888888888	3
Kind of damping	air air magnetic magnetic magnetic oil oil oil	
ę		k.u
To	444411188888000 c 80000 8884400 : :00000 2 2 2 2	18
Vmex	100000 100000 100000000000000000000000	120
Steady mass kg.	1900 1900 13 13 10 10 13 8 8 8 8 8 0 15 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	35
Com- ponent	NENDNENDNENDNENDNENDNENDNENDNEN	Z
Туре	Galitzin Galitzin Galitzin Ishimoto	0 :
Instru- ment No.	08228888888888888888888888888888888888	- 2
Station	Imperial University Kamakura Kiyosumi Misaki Mitaka Titibu Togane Tukuba	

Clinograph.

## MISCELLANEOUS INSTRUMENTS

		7	Mass	E	4	Dan	Damping		Paper	Ę
Station	Instrument	၁	kg.	T.	£ >	Kind	Ę	r/T°2	spect mm./min.	d d
Aachen, Germany	Wiechert photographic	ZE	88	16	505		: :	.0002	14 14	::
	Wiechert photographic	123	88	: ;	3 : 8		::,	.05	42.5	:
Agra, India	Omori-Ewing	ZĦ	2 2	27 23	8 8	: :		: :	ZI :	ΩΞ
Alger-Bouzaréah, Algeria	Bosch-Mainka	ZF	\$\$	:	:	:	:	:	51 51 51	:
Alipore, India	Bosen-Mainka Omori-Ewing	42	≩ :		:83	: :	::	: :	388	ZE
Almeria, Spain	Omori-Ewing Bosch	426	:83	847	178	: :	::	:88	351	a∞≱
Barcelona, Spain	Bosca   Javier-Canisio	a :	3 :	# :	P :	: :	: :	5 : :	2 : ;	: :
Batavia, Java	Bosch	田 名 マ ス	960		160		:4	.20	15	:
Belgrade, Jugoslavia	Belar Belar	<b>Z</b> E	360	4.2	120	none	4	8	::	: :
Dougen Mounton	Belar	ΝZ	360	9.0%	84	none	.5	88	15	::
Dergen, Morway	Bosch	田	101	18	37		1.5	.14	15	:
Carloforte, Italy	Cortuio bi-filar	N N S S S S S S S	350	40	69	: :	:4	.002	27	::
Car tula, Dram	Belarmino	2	3.5	12	:	:	:	:	:	:
	Javier	出さ	3000	15	760	:	.4	:=	:	:
		<b>年</b>	3000	4.0	290	: :	4	10.	: :	::
Chiavari, Italy	Alfani	SE	120	12	25	:	:	:	:	:
	Under construction	25	909	:6	:8		:	:	:	:
Cievelanu, Omo		ı :	8	7	400	none	:	:	:	:

MISCELLANEOUS INSTRUMENTS—Continued

Mass
ر بر
N&E
田。
<b>=</b>
E 50
NAR.
 3
N & E 500
N & E 200
:
-
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:
:
闰
Z 1300
:-
2 S S S S S S S S S S S S S S S S S S S
250
N & E 1500
Z
:

# MISCRILLANEOUS INSTRUMENTS—Continued

			Z			Dar	Damping		Paper	1
Station	Instrument	ပ	kg.	$^{\mathrm{T}}$	) H	Kind	ų	r/T°2	speed mm./min.	ď
Madrid, Spain	Wiechert, new	.::	:	:	:	:	:	:	:	:
Mineo, Italy	Guzzanti	NEE	8	က	ଛ	:	:	:	13	:
	Brassart	N, E&Z	85	5.6	13	:	:	:	48	:
Moncaliere. Italy	Agamennone Horizontal pendulum	N SE E	28	15	:2	: :	: :		77	: :
	Vertical pendulum	Z	650	3.2	28		:	:	:	: :
Montecassino, Italy	Cancani	N & E	:	:	:	:	:	:	:	:
Mt. Hamilton Calif	Agamemone	N, E & Z	:	ı,	:4	:	:	:	:	:
Onahama, Japan	Nakamura	N Se Se Se Se Se Se Se Se Se Se Se Se Se	: :	5.6	20	: :	: :	: :	: :	: :
Osaka, Japan	Omori clinometer and	NEE	9	15	15	:	:	.003	:	:
Ottawa Canada	Nakamura Bosch photographic	Z & Z Z	500	. 6	130	. i.a	:6	:	- 10	;z
	Bosch photographic	Œ	88	9	120	air	22		15	臼
Piacenza, Italy	Agamennone	NE&NW	20	9	8	:	:	:	82	:
Plymouth, England		N TO S	:	:	:	:	:	:	:	:
Rocca di Papa, Rome,	Agamennone	N, E & Z	5000	.2	400	: :	: :	: :	:13	: :
Italy	Agamennone	Z		15	110		:		16	:
	Agamennone microseismo-	N & E	400	<b>∞</b>	8	:	:	:	16	:
	Agamennone microseismo-	Z	450	9	100	:	:	:	16	:
	metrograph									
	Agamennone seismometrograph	S S S S S S S S S S S S S S S S S S S	8	4.	47	:	:	:	9	:
	brassart automatic starting	82	27	4 v	35	:	:	:	200	:
	Agamennone, automatic	Z Z	2	5 4	2,5	•	:	:	3	:
	starting	2	87	8	1.5				: :	: :
· <del></del>	)									

# MISCELLANEOUS INSTRUMENTS—Continued

č	, , , , , , , , , , , , , , , , , , ,	C	Mass	E	Þ	Dan	Damping		Paper	1
Station	Tustrament	د	kg.	10	A P	Kind	ė	$\rm r/T_o^2$	speed mm./min.	ď
Collegio Romano, Rome, Italy San Fernando, Spain San Juan, Porto Rico Santiago, Chile Sendai, Japan Stuttgart, Germany Subiaco, Italy Sucre, Bolivia Takata, Japan Tananarive, Madagascar Tarante, Italy Tiffiis, USSR Tokyo, Japan	Agamennone Agamennone Agamennone Wenner, galvanometric registration Omori microseismograph Nakamura Horizontal pendulum Astatic pendulum Bi-filar Wiechert-Minthrop, Schmidt trifilar Nakamura Gecchi Gartuja bi-filar Gancani Gray-Ewing, automatic starting Tanaru accelerometer Tanakadate Ishimoto clinograph	NN NA EE N N NA EE N N N N EE N N N N EE N N N N N EE N	\$60 \$60 \$60 \$60 \$60 \$60 \$70 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$6	88 88 122 22 181 182 183 88 8 182 183 183 183 183 183 183 183 183 183 183	50 16 16 172 172 173 170 170 170 170 170 170 170 170 170 170	electro magnetic magnetic magnetic magnetic magnetic		0001	27 27 115 115 115 116 117 118 118 1190 1190 1190 1190 1190 1190 1	::::::::::::::::::::::::::::::::::::::

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MISCELLANEOUS INSTRUMENTS—Continued

2	, , , , , , , , , , , , , , , , , , ,	(	Mass	6	<b></b>	Da	Damping		Paper	Ę
Station	Instrument	·)	kg.	T <sub>0</sub>	E >	Kind	Ę	$r/T_o^2$	speed mm./min.	ďo
Trenta, Italy	Agamennone	N&E	22	7	20	:::	:	:	:	:
•	Agamennone	Z	20	1.8	20	:	:	:	:	:
	Agamennone	Z	1000	2.8	250	:	:	:	:1	:
Treviso, Italy	Alfani	ZI	8	ຂ	:	:	:	:	77	:
	Alfani	闰	8	14	:	:	:	:	17	:
	Alfani	12	200	2.6	:	:	:	:	17	:
Tukuba, Japan	Gray-Ewing, automatic	N & E	1.5	ro.	2	:	1.5	:	000	:
	starting	2	.75	ro	63	:	:	:	000	:
Uwazima, Japan	Nakamura	NEE	:	ro	22	:	:	:	:	:
Valle di Fompeii,	Omori-Alfani	ಳ	225	91	10	:	:	:	1.6	:
Naples, Italy	Navarro-Neumann	闰	820	1.9	150	:	:	:	3.0	:
	Mercalli-Grablovitz	Z	200	2.0	220	:	:	:	18	:
	Mercalli-Grablovitz	日常区	1000	1.0	140	:	:	:	7.3	:
	Alfani	Z	200	10	8	:	:	:	1.6	:
Venice, Italy		z	22	ro.	4	:	:	:	27	:
		<b>闰</b>	200	2.8	46	:	:		77.	:
Yagi, Japan	Horizontal pendulum	H	<u>8</u>	:	80	:	:	.004	19	:
Yamagata, Japan	Nakamura	NEE	:	∞	22	:	:	:	:	:
Zürich, Switzerland	Bosch-Mainka	z	:	9.5	120	:	20	10.	30	z
	Bosch-Mainka	田	:	9.5	120	:	ro Cr	10.	30	闰

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